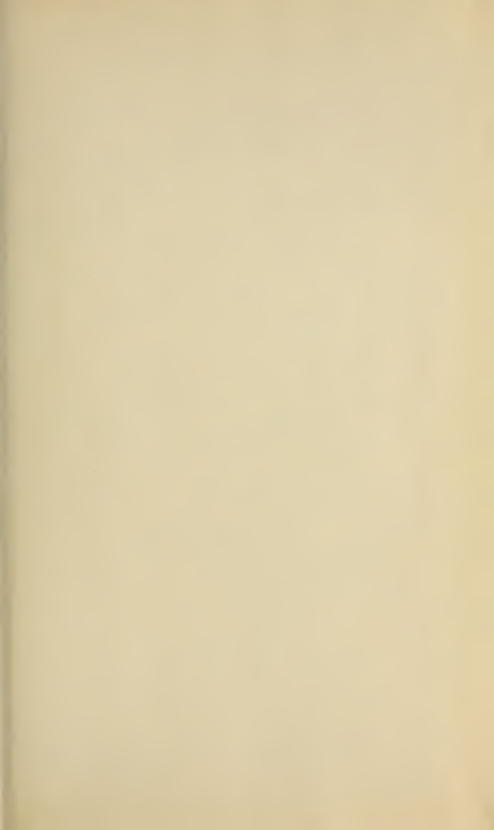
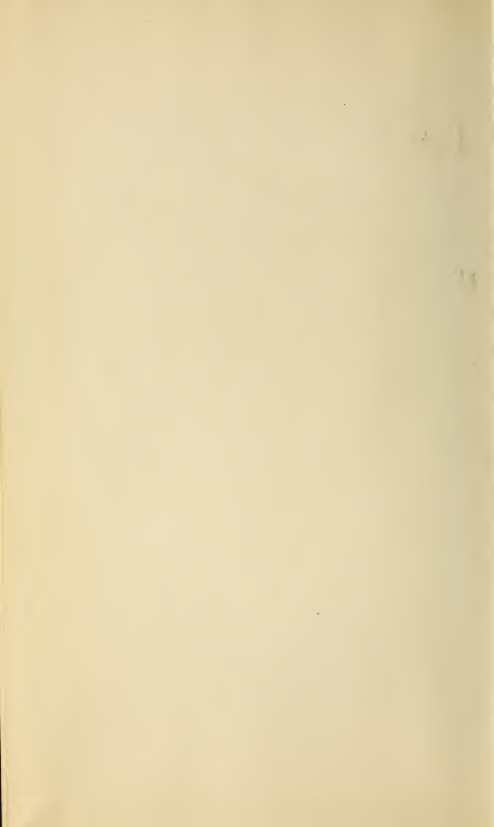


DEPT. OF ENG., HIST., & GOVT.









# ANNUAL REGISTER UNITED STATES NAVAL ACADEMY ANNAPOLIS, MD. \*

EIGHTY-EIGHTH ACADEMIC YEAR, 1932-1933





## ANNUAL REGISTER

OF THE

# UNITED STATES NAVAL ACADEMY

ANNAPOLIS, MD.

**SEPTEMBER 23. 1932** 

# EIGHTY-EIGHTH ACADEMIC YEAR 1932-1933



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1932

#### CONTENTS

Control of the contro
Mission of Naval Academy.
Historical Sketch
Superintendents
Board of Visitors
Academic Calendar
Calendar, 1932-33
Officers and Civilian Instructors Attached to the United States
NAVAL ACADEMY
Academic Board
MIDSHIPMEN OFFICERS AND PETTY OFFICERS, 1932-33
Practice Cruise, Summer of 1932
MERIT ROLLS FOR 1931-32
Midshipmen of the Fourth Class at the Beginning of Academic
YEAR 1932-33
Numerical Summary
Appointments, Deaths, Resignations, etc
SUMMER SCHEDULE, SECOND CLASS, 1932
LIST OF MEMBERS OF CLASS OF 1934 RETAINED AT NAVAL ACADEMY FOR
Instruction, Summer of 1932
SECOND CLASS ORGANIZATION, SUMMER 1932
SUMMER SCHEDULE, FOURTH CLASS, 1932
Course of Instruction, 1932-33
Assignment of Time, 1932-33
Table of Coefficients, 1932–33
SCHEDULE OF FRIDAY NIGHT LECTURES
Programs of Recitations, 1932–33
Résumé of Course of Instruction
LIBRARY
SUMMARY OF COURSE IN AVIATION INSTRUCTION
Prizes. Medals. etc Presented 1931–32

### THE MISSION

To mold the material received into educated gentlemen, thoroughly indoctrinated with honor, uprightness, and truth, with practical rather than academic minds, with thorough loyalty to country, with a groundwork of educational fundamentals upon which experience afloat may build the finished naval officer, capable of upholding, whenever and wherever may be necessary, the honor of the United States; and withal giving due consideration that healthy minds in healthy bodies are necessities for the fulfillment of the individual missions of the graduates; and that fullest efficiency under this mission can only be attained if, through just and humane yet firm discipline, the graduates carry into the service respect and admiration for this academy

Note: On October 25, 1930, the Association of American Universities placed the United States Naval Academy on its approved list of universities and colleges.

#### THE UNITED STATES NAVAL ACADEMY

The United States Naval Academy was founded in 1845 by the Hon. George Bancroft, Secretary of the Navy, in the administration of President James K. Polk. It was formally opened October 10 of that year under the name of the Naval School, with Commander Franklin Buchanan as superintendent. It was placed at Annapolis, Md., on the land occupied by Fort Severn, which was given up for the purpose by the War Department by the Hon. William L. Marcy, then Secretary of War. The course was fixed at five years, of which only the first year and the last were spent at the school, the intervening three years being passed at sea. This arrangement was not strictly adhered to, the exigencies of the service making it necessary, in many cases, to shorten the period of study. In January, 1846, four months after the opening of the school, the students consisted of 36 midshipmen of the date of 1840, who were preparing for the examination for promotion; 13 of the date of 1841, who were to remain until drafted for service at sea; and 7 acting midshipmen appointed after September of the previous year. The midshipmen of the date of 1840 were the first to be graduated, finishing their limited course in July, 1846, and they were followed in order by the subsequent dates until the reorganization of the school in 1850.

In September, 1849, the following board was appointed to revise the plan and

the regulations of the Naval School:

Commander William B. Shubrick. Commander Franklin Buchanan. Commander Samuel F. DuPont. Commander George P. Upshur. Surg. W. S. W. Ruschemberger. Prof. William Chauvenet.

Capt. Henry Brewerton, United States Army.

The plan reported by the board was approved and went into operation July 1, 1850. The new organization provided for a course of seven years, the first two and the last two at the school and the three intermediate years at sea. The school was placed under the supervision of the Bureau of Ordnance and Hydrography and its name was changed to the United States Naval Academy. The corps of professors was enlarged, the course was extended, and the system of separate departments with executive heads was fully adopted. It was provided that a Board of Visitors should make an annual inspection of the academy and report upon its condition to the Secretary of the Navy. A suitable vessel was attached to the academy as a practice ship and the annual practice cruises were begun.

After the system had been in operation a year new changes were proposed and the recommendations of the academic board on the subject were referred to the board of examiners for the year 1851, composed of the following-named officers:

Commodore David Conner.
Capt. Samuel L. Breese.
Commander C. K. Stribling.
Commander A. Bigelow.
Commander Franklin Buchanan.
Lieut. Thomas T. Craven.

The change recommended by the board of examiners and adopted by the department consisted mainly in leaving out the requirements of three years of sea service in the middle of the course, thus making the four years of study consecutive. The practice cruise supplied the place of the omitted sea service and gave better opportunities for training. The change went into operation in November, 1851,

together with other improvements recommended by the board. This system has been continued, with some slight modifications, to the present time. The first class to receive the benefit of it was that which entered in 1851. Six members of this class completed the course in three years and were graduated in June, 1854; the remainder of the class followed in 1855.

In May, 1861, on the outbreak of the war, the academy was moved to Newport, R. I. The three upper classes were detached and ordered to sea and the remaining acting midshipmen were quartered in the Atlantic House and on board the frigates *Constitution* and *Santee*. In the summer of 1865 the academy was brought back to Annapolis, where it has since remained.

When the Bureau of Navigation was established, July 5, 1862, the academy was placed under its supervision; March 1, 1867, it was placed under the direct care and supervision of the Navy Department, the administrative routine and financial management still being conducted through the bureau. On the 11th of March, 1869, this official connection with the bureau ceased, but was renewed by the general order of the Navy Department issued June 25, 1889.

The term of the academic course was changed by law March 3, 1873, from four to six years. The change took effect with the class that entered in the following summer.

In 1866 a class of acting third assistant engineers was ordered to the academy for instruction. The course embraced the subjects of steam engineering mechanism, chemistry, mechanics, and practical exercises with the steam engine and in the machine shop. This class was graduated in June, 1868, together with two cadet engineers who had entered the academy in 1867. After an interval of four years, in October, 1871, a new class of cadet engineers was admitted. This class followed a two years' course, somewhat more extended than that of the class of 1868, and was graduated in 1873. In 1872 and 1873 new classes were admitted, the first of which left the academy in 1874 and the second in 1875. By an act of Congress approved February 24, 1874, the course of instruction for cadet engineers was made four years instead of two; the new provision was first applied to the class entering the academy in the year 1874. This class was graduated in June, 1878.

An act of Congress approved June 23, 1874, provides as follows:

"Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That in all cases when it shall come to the knowledge of the Superintendent of the Naval Academy, at Annapolis, that any cadet midshipman or cadet engineer has been guilty of the offense commonly known as hazing, it shall be the duty of said superintendent to order a court-martial, composed of not less than three commissioned officers, who shall minutely examine into all the facts and circumstances of the case and make a finding thereon; and any cadet midshipman or cadet engineer found guilty of said offense by said court shall, upon recommendation of said court, be dismissed; and such finding, when approved by said superintendent, shall be final; and the cadet so dismissed from said Naval Academy shall be forever ineligible to reappointment to said Naval Academy."

By an act of Congress approved August 5, 1882, it was provided that from that date—

"There shall be no appointments of cadet midshipmen or cadet engineers at the Naval Academy, but in lieu thereof naval cadets shall be appointed from each congressional district and at large, as now provided by law for cadet midshipmen, and all the undergraduates at the Naval Academy shall hereafter be designated and called 'naval cadets,' and from those who successfully complete the six years' course appointments shall hereafter be made as it is necessary to fill vacancies in the lower grades of the Line and Engineer Corps of the Navy and of the Marine Corps: And provided further, That no greater number of appointments into

these grades shall be made each year than shall equal the number of vacancies which has occurred in the same grades during the preceding year; such appointments to be made from the graduates of the year, at the conclusion of their six years' course, in order of merit, as determined by the academic board of the Naval Academy; the assignment of the various corps to be made by the Secretary of the Navy upon the recommendation of the academic board. But nothing herein contained shall reduce the number of appointments from such graduates below ten in each year, nor deprive of such appointment any graduate who may complete the six years' course during the year eighteen hundred and eighty-two. And if there be a surplus of graduates, those who do not receive such appointment shall be given a certificate of graduation, an honorable discharge, and one year's sea pay, as now provided by law for cadet midshipmen; and so much of section fifteen hundred and twenty-one of the Revised Statutes as is inconsistent herewith is hereby repealed.

"That any cadet whose position in his class entitles him to be retained in the service may, upon his own application, be honorably discharged at the end of four years' course at the Naval Academy, with a proper certificate of graduation."

In 1886 a special course of instruction in physiology and hygiene was established, in accordance with an act of Congress approved May 20 of that year.

The act of Congress approved March 2, 1889, provides that—

"The academic board of the Naval Academy shall, on or before the thirtieth day of September in each year, separate the first class of naval cadets then commencing their fourth year into two divisions, as they may have shown special aptitude for the duties of the respective corps, in the proportion which the aggregate number of vacancies occurring in the preceding fiscal year ending on the thirtieth day of June in the lowest grade of commissioned officers of the Line of the Navy and Marine Corps of the Navy shall bear to the number of vacancies to be supplied from the academy occurring during the same period in the lowest grade of commissioned officers of the Engineer Corps of the Navy; and the cadets so assigned to the Line and Marine Corps division of the first class shall thereafter pursue a course of study arranged to fit them for service in the Line of the Navy, and the cadets so assigned to the Engineer Corps division of the first class shall therafter pursue a separate course of study arranged to fit them for service in the Engineer Corps of the Navy, and the cadets shall thereafter, and until final graduation at the end of their six years' course, take rank by merit with those in the same division according to the merit marks; and from the final graduates of the Line and Marine Corps division, at the end of their six years' course, appointments shall be made hereafter as it shall be necessary to fill vacancies in the lowest grades of commissioned officers of the Line of the Navy and Marine Corps; and the vacancies in the lowest grades of the commissioned officers of the Engineer Corps of the Navy shall be filled in like manner by appointments from the final graduates of the engineer division at the end of their six years' course: Provided, That no greater number of appointments into the said lowest grades of commissioned officers shall be made each year than shall equal the number of vacancies which shall have occurred in the same grades during the fiscal year then current; such appointments to be made from the final graduates of the year, in the order of merit as determined by the academic board of the Naval Academy, the assignment to be made by the Secretary of the Navy upon the recommendation of the academic board at the conclusion of the fiscal year then current; but nothing contained herein or in the naval appropriation act of August fifth, eighteen hundred and eighty-two, shall reduce the number of appointments of final graduates at the end of their six years' course below twelve in each year to the Line of the Navy and not less than two shall be appointed annually to the Engineer Corps of the Navy, nor less than one annually to the Marine Corps; and if the number of vacancies in the lowest grades aforesaid occurring in any year shall be greater than the number

of final graduates of that year the surplus vacancies shall be filled from the final graduates of the following years as they shall become available.

"That after the fourth day of March, eighteen hundred and eighty-nine, the minimum age of admission of cadets to the academy shall be fifteen years and the maximum age twenty years."

In October, 1897, a postgraduate course in naval architecture for the education of officers for the Construction Corps of the Navy was established; and a class was formed from the naval cadets that had finished the four years' course in that year.

By an act of Congress approved March 3, 1899, "the officers constituting the Engineer Corps of the Navy" were transferred to the "Line of the Navy," thereby repealing so much of the act of Congress approved March 2, 1889, as relates to the separation of naval cadets of the first class into line and engineer divisions.

This same act having limited the number of constructors in the Navy to 40, the postgraduate course in naval architecture was discontinued.

By an act of Congress approved June 7, 1900, it was provided that—

"Whenever any naval cadet shall have finished four years of his undergraduate course of six years the succeeding appointment may be made from his congressional district or at large in accordance with the existing law."

By an act of Congress approved July 1, 1902, it was provided that-

"The title 'naval cadet' is hereby changed to 'midshipman.'

"That until the year nineteen hundred and fourteen, in addition to the naval cadets now authorized by law (the title having been changed by this act to midshipmen), the President shall appoint five midshipmen, and there shall be appointed from the States at large, upon the recommendation of Senators, two midshipmen for each State."

By an act of Congress approved March 3, 1903, it was provided that-

"There shall be allowed at the Naval Academy two midshipmen for each Senator, Representative, and Delegate in Congress, two for the District of Columbia, and five each year at large: Provided, That the additional congressional appointments authorized by this act shall be made at such time as may be determined by the Secretary of the Navy, who shall equitably distribute the increase among the several States, Districts, and Territories, so that ultimately, if practicable, each Senator, Representative, and Delegate may recommend for appointment during each Congress one midshipman: Provided further, That Members of the Fifty-seventh Congress who will not be Members of the Fifty-eighth Congress, and in whose districts or States appointments have not been made or vacancies filled in the Fifty-seventh Congress, may immediately upon the passage of this act make the additional appointments herein provided for.

"The Secretary of the Navy shall, as soon as practicable after the fifth day of March in each year, notify in writing each Senator, Representative, and Delegate in Congress of any vacancy which may be regarded as existing in the State, District, or Territory which he represents, and the nomination of a candidate to fill such vacancy shall be made upon the recommendation of the Senator, Representative, or Delegate. Such recommendations shall be made by the first day of June of that year, and if not so made the Secretary of the Navy shall fill the vacancy by the appointment of an actual resident of the State, District, or Territory in which the vacancy exists, who shall have been for at least two years immediately preceding his appointment an actual bona fide resident of the State, District, or Territory in which the vacancy exists and shall have the qualifications otherwise prescribed by law: And provided further, That the Superintendent of the Naval Academy shall make such rules, to be approved by the Secretary of the Navy, as will effectually prevent the practice of hazing; and any cadet found guilty of participating in or encouraging or countenancing such practice shall be summarily expelled from the academy, and shall not thereafter be reappointed to the Corps of Cadets or be eligible for appointment as a commissioned officer in the Army or Navy or Marine Corps until two years after the graduation of the class of which he was a member.

"That the provision of this act for the increase of appointments of midshipmen to the Naval Academy shall continue in force until the thirtieth day of June, nineteen hundred and thirteen; and thereafter one midshipman, as now provided by law, shall be appointed for each Senator, Representative, and Delegate in Congress.

"That hereafter there shall be at the Naval Academy one midshipman from Porto Rico, who shall be a native of said island, and whose appointment shall be made by the President on the recommendation of the Governor of Porto Rico.

"That after January first, nineteen hundred and four, all candidates for admission to the Naval Academy at the time of their examination must be between the ages of sixteen and twenty years."

"All candidates for admission into the academy shall be examined according to such regulations and at such stated times as the Secretary of the Navy may prescribe. Candidates rejected at such examination shall not have the privilege of another examination for admission to the same class, unless recommended by the board of examiners." (R. S. sec. 1515.)

"When any candidate who has been nominated upon the recommendation of a Member or Delegate of the House of Representatives is found, upon examination, to be physically or mentally disqualified for admission, the Member or Delegate shall be notified to recommend another candidate, who shall be examined according to the provisions of the preceding section." (R. S. sec. 1516.)

An act of Congress approved April 9, 1906, reads as follows:

"AN ACT Granting authority to the Secretary of the Navy, in his discretion, to dismiss midshipmen from the United States Naval Academy and regulating the procedure and punishment in trials for hazing at the said academy

"Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled. That it shall be the duty of the Superintendent of the United States Naval Academy, whenever he shall believe the continued presence of any midshipman at the said academy to be contrary to the best interests of the service, to report in writing such fact, with a full statement of the facts upon which are based his reasons for such belief, to the Secretary of the Navy, who, if after due consideration of the said report he shall deem the superintendent's said belief reasonable and well founded, shall cause a copy of the said report to be served upon the said midshipman and require the said midshipman to show cause in writing and within such time as the said Secretary shall deem reasonable, why he should not be dismissed from the said academy; and after due consideration of any cause so shown the said Secretary may, in his discretion, but with the written approval of the President, dismiss such midshipman from the said academy. And the truth of any issue of fact so raised, except upon the record of demerit, shall be determined by a board of inquiry convened by the Secretary of the Navy under the rules and regulations for the government of the Navy.

"Sec. 2. That so much of the acts approved June twenty-third, eighteen hundred and seventy-four, and March third, nineteen hundred and three, as requires the Superintendent of the United States Naval Academy to convene a court-martial in all cases when it shall come to the knowledge of the said superintendent that any midshipman has been guilty of the offense commonly known as 'hazing,' and declares the finding of a court-martial so convened, when approved by the said superintendent, final, and directs that any midshipman found guilty by such court-martial shall be summarily dismissed from the said academy, and also all other acts or parts of acts inconsistent with the present act, are hereby repealed, and that the offense known as 'hazing' may hereafter be proceeded against, dealt with, and punished as offenses against good order and discipline and for violation and breaches of the rules of said academy. But no midshipman shall be dismissed for a single act of hazing except under the provisions of section three of this act.

"Sec. 3. That the Superintendent of the United States Naval Academy may, in his discretion, and with the approval of the Secretary of the Navy, cause any midshipman in the said academy to be tried by court-martial for the offense of hazing, as provided by the act approved June twenty-third, eighteen hundred and seventy-four, and such court-martial, upon conviction, may sentence such midshipman to any punishment authorized by the said act or by the act approved March third, nineteen hundred and three, or authorized for any violation or breach of the rules of the said academy by the said rules, or in cases of brutal or cruel hazing, may, in addition to dismissal, sentence such midshipman to imprisonment for a period not exceeding one year: *Provided*, That such midshipman shall not be confined in a military or naval prison or elsewhere with men who have been convicted of crimes or misdemeanors; and such finding and sentence shall be subject to review by the convening authority and by the Secretary of the Navy, as in the cases of other courts-martial.

"Sec. 4. That the offense of 'hazing,' as mentioned in this act, shall consist of any unauthorized assumption of authority by one midshipman over another midshipman whereby the last-mentioned midshipman shall or may suffer or be exposed to suffer any cruelty, indignity, humiliation, hardship, or oppression, or the deprivation or abridgment of any right, privilege, or advantage to which he shall be legally entitled.

"Sec. 5. That it shall be the duty of every professor, assistant professor, academic officer, or any cadet officer or cadet petty officer, or instructor, as well as every other officer stationed at the United States Naval Academy, to promptly report to the superintendent thereof any fact which comes to his attention tending to indicate any violation by a midshipman or midshipmen of any of the provisions of this act or any violation of the regulations of the said academy. Any naval officer attached to the academy who shall fail to make such report as provided in this section shall be dismissed from the service. Any civilian instructor attached to the academy who shall fail to make such report as provided in this section shall be dismissed by the superintendent of the academy upon the approval of the Secretary of the Navy.

"Sec. 6. That this act shall take effect from the date of its approval, but no midshipman now connected with the United States Naval Academy shall, by reason of its enactment, be punished for any offense heretofore committed otherwise than in pursuance of the sentence of a court-martial if by existing law such sentence would be now necessary for such punishment or punished more severley than is now by law allowed for any offense heretofore committed: Provided, That any midshipman now in said Naval Academy may waive his right to trial by court-martial under existing law for any offense of hazing heretofore committed and may accept punishment under the provisions of section two of this act."

By an act of Congress, June 29, 1906, it was provided that—

"Hereafter, the Secretary of the Navy shall, as soon as possible after the first day of June of each year preceding the graduation of the midshipmen on the succeeding year, notify in writing each Senator, Representative, and Delegate in Congress of any vacancy that will exist at the Naval Academy because of such graduation, or that may occur for other reasons, and which he shall be entitled to fill by nomination of a candidate and one or more alternates therefor. The nomination of a candidate and alternate or alternates to fill said vacancy shall be made upon the recommendation of the Senator, Representative, or Delegate, if such recommendation is made by the fourth day of March of the year following that in which said notice in writing is given, but if it is not made by that time the Secretary of the Navy shall fill the vacancy by appointment of an actual resident of the State, congressional district, or Territory, as the case

may be, in which the vacancy will exist, who shall have been for at least two years immediately preceding the date of his appointment an actual and bona fide resident of the State, congressional district, or Territory in which the vacancy will exist, and of legal qualification under the law as now provided. In cases where by reason of a vacancy in the membership of the Senate or House of Representatives or by the death or declination of a candidate for admission to the academy there occurs or is about to occur at the academy a vacancy from any State, district, or Territory that can not be filled by nomination as herein provided, the same may be filled as soon thereafter and before the final entrance examination for the year as the Secretary of the Navy may determine. The candidates allowed for the District of Columbia and all candidates appointed at large, together with alternates therefor, shall be selected by the President within the period herein prescribed for nomination of other candidates: *Provided*, That the President may select a candidate for the District of Columbia for the year nineteen hundred and eight.

"No person shall be admitted for instruction at the Naval Academy at Annapolis from any foreign country except upon authority of law hereafter enacted."

By an act of Congress approved March 7, 1912, it was provided—

"That the course at the Naval Academy shall be four years, and midshipmen on graduation shall be commissioned ensigns: Provided, That midshipmen now performing two years' service at sea in accordance with existing law shall be commissioned forthwith as ensigns from the date of the passage of this act: And provided, That those midshipmen of the class which was graduated in nineteen hundred and nine, who have completed two years' service afloat, and who are due for promotion, shall be commissioned ensigns to take rank with the other members of their class, according to their standing as determined by their final multiples, respectively, for the six years' course, from the fifth day of June, nineteen hundred and eleven, the date of rank to which they were entitled prior to the passage of this act: And provided further, That no back pay or allowances shall result by reason of the passage of this act."

The class graduating from the Naval Academy June, 1912, was the first class to be graduated as ensigns.

By an act of Congress approved July 9, 1913, it was provided—

"That after June thirtieth, nineteen hundred and thirteen, and until June thirtieth, nineteen hundred and nineteen, there shall be allowed at the Naval Academy two midshipmen for each Senator, Representative, and Delegate in Congress, one for Porto Rico, two for the District of Columbia, and ten appointed each year at large: *Provided*, That the midshipmen on graduation shall be commissioned ensigns in the Navy or may be assigned by the Secretary of the Navy to fill vacancies in the lowest commissioned grades of the Marine Corps or Staff Corps of the Navy."

By an act of Congress passed June 30, 1914, it was provided—

"Hereafter, in addition to the appointments of midshipmen to the United States Naval Academy as now prescribed by law, the Secretary of the Navy is allowed fifteen appointments annually from the enlisted men of the Navy who are citizens of the United States and not more than twenty years of age on the date of entrance to the Naval Academy, and who shall have served not less than one year as enlisted men on the date of entrance: *Provided*, That such appointments shall be made in the order of merit from candidates who have in competition with each other passed the mental examination now or hereafter required by law for entrance to the Naval Academy, and who passed the physical examination required before entrance under existing law."

An act of Congress approved February 15, 1916, reads as follows:

"Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That hereafter there shall be allowed at the United States Naval Academy three midshipmen for each Senator, Representative, and Delegate in Congress, one for Porto Rico, two for the District of Columbia, ten appointed each year at large, and fifteen appointed annually from enlisted men of the Navy, as now authorized by law.

"Sec. 2. That all acts or parts of acts inconsistent with the provisions of this act are hereby repealed."

Public Resolution, No. 7, Sixty-fourth Congress, approved February 15, 1916, provides as follows:

"Resolved by the Senate and House of Representatives of the United States of America in Congress assembled, That the Secretary of the Navy be, and he hereby is, authorized to permit Mr. Carlos Hevia y Reyes Gavilan, a citizen of Cuba, to receive instruction at the United States Naval Academy at Annapolis: Provided, That no expense shall be caused to the United States thereby, and that the said Carlos Hevia y Reyes Gavilan shall agree to comply with all regulations for the police and discipline of the academy, to be studious, and to give his utmost efforts to accomplish the course in the various departments of instruction, and that the said Carlos Hevia y Reyes Gavilan shall not be admitted to the academy until he shall have passed the mental and physical examinations prescribed for candidates from the United States, and that he shall be immediately withdrawn if deficient in studies, or conduct, and so recommended by the academic board."

An act of Congress approved August 29, 1916, reads:

"From and after the passage of this act there shall be appointed every year, in the following manner, a Board of Visitors, to visit the academy, the date of the annual visit of the board aforesaid to be fixed by the Secretary of the Navy: Seven persons shall be appointed by the President and four Senators and five Members of the House of Representatives shall be designated as visitors by the Vice President or President pro tempore of the Senate and the Speaker of the House of Representatives, respectively, in the month of January of each year. The chairman of the Committee on Naval Affairs of the Senate and chairman of the Committee on Naval Affairs of the House of Representatives shall be ex officio members of said board.

"Each member of said board shall receive while engaged upon duties as a member of the board not to exceed \$5 a day and actual expenses of travel by the shortest mail routes." (39 Stat., 608, chap. 417.)

An act of Congress approved August 29, 1916, provides as follows:

"Hereafter, in addition to the appointment of midshipmen to the United States Naval Academy, as now prescribed by law, the President is hereby allowed fifteen appointments annually instead of ten as now prescribed by law, and the Secretary of the Navy is allowed twenty-five appointments annually instead of fifteen as now prescribed by law, the latter to be appointed from the enlisted men of the Navy who are citizens of the United States, and not more than twenty years of age on the date of entrance to the Naval Academy, and who shall have served not less than one year as enlisted men on the date of entrance: Provided, That such appointments shall be made in the order of merit from candidates who have in competition with each other passed the mental examination now or hereafter required by law for entrance to the Naval Academy and who passed the physical examinations required before entrance under existing laws.

"That hereafter the Secretary of the Navy is authorized to permit not exceeding four Filipinos, to be designated, one for each class, by the Governor General of the Philippine Islands, to receive instruction at the United States Naval Academy at Annapolis, Maryland: *Provided*, That the Filipinos undergoing instruction, as herein authorized, shall receive the same pay, allowances, and emoluments, to be paid out of the same appropriations, and shall be subject to the same rules and regulations governing admission, attendance, discipline,

resignation, discharge, dismissal, and graduation as are authorized by law and regulation for midshipmen appointed from the United States, but the Filipino midshipmen herein authorized shall not be entitled to appointment to any commissioned office in the United States Navy by reason of their graduation from the Naval Academy.

"Provided further, That no midshipman at the United States Naval Academy or cadet at the United States Military Academy who fails to graduate therefrom shall be eligible for appointment as a commissioned officer in the Marine Corps until after the graduation of the class of which he was a member."

An act of Congress approved March 4, 1917, provides as follows:

"Hereafter, in addition to the appointment of midshipmen to the United States Naval Academy, as now prescribed by law, the Secretary of the Navy is allowed one hundred appointments annually instead of twenty-five as now prescribed by law, to be appointed from the enlisted men of the Navy who are citizens of the United States, and not more than twenty years of age on the date of entrance to the Naval Academy, and who shall have served not less than one year as enlisted men on the date of entrance: Provided, That such appointments shall be made in the order of merit from candidates who have, in competition with each other, passed the mental examination now or hereafter required by law for entrance to the Naval Academy, and who passed the physical examination before entrance under existing laws.

"The President, in his discretion, is authorized to reduce the course of instruction at the Naval Academy from four to three years for a period of two years from the date of the approval of this act, and may during said two years graduate classes which have completed a three-year course."

An act of Congress approved April 25, 1917, reads as follows:

"AN ACT To increase the number of midshipmen at the Naval Academy until September first, nineteen hundred and eighteen

"Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That, in addition to the number of midshipmen now authorized by law, there shall be appointed during the period from the date of passage of this act until September first, nineteen hundred and eighteen, one additional midshipman for each Senator, Representative, and Delegate in Congress. Nominations shall be made for these vacancies by the Senators, Representatives, and Delegates concerned for any regular or special examination that may be ordered before that date."

An act of Congress approved December 20, 1917, reads as follows:

"Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That hereafter there shall be allowed at the United States Naval Academy five midshipmen for each Senator, Representative, and Delegate in Congress, one for Porto Rico, two for the District of Columbia, fifteen appointed each year at large, and one hundred appointed annually from enlisted men of the Navy, as now authorized by law.

"Sec. 2. That all acts or parts of acts inconsistent with the provisions of this act are hereby repealed."

An act of Congress approved April 2, 1918, reads as follows:

"Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the President be, and he is hereby, authorized, until August first, nineteen hundred and twenty-one, to reduce, in his discretion, the course of instruction at the United States Naval Academy from four to three years and to graduate classes which have completed such reduced courses of instruction."

The classes following were graduated in accordance with the act of Congress of April 2, 1918, authorizing a reduction in the course.

Class	Date graduated	Members graduated
1917	Mar. 29, 1917	182
1918	June 28, 1917	199
1919	June 6, 1918	199
1920	June 6, 1919	460
1921 (first half)	June 3, 1920	286

On June 6, 1919, the class of 1921 was divided, and the first half, according to general merit for the third-class year, became the first class and continued the three years' course; the second half became the second class and resumed the four years' course.

An act of Congress approved May 14, 1918, reads as follows:

"AN ACT To fix the age limits for candidates for admission to the United States Naval Academy

"Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That hereafter all candidates for admission to the Naval Academy must be not less than sixteen years of age nor more than twenty years of age on April first of the calendar year in which they enter the academy: Provided, That the foregoing shall not apply to candidates for midshipmen designated for entrance to the academy in nineteen hundred and eighteen."

An act of Congress approved July 11, 1919, reads as follows:

"Section 1 of the act entitled 'An act to increase the number of midshipmen at the United States Naval Academy,' approved December 20, 1917, is hereby amended so as to read as follows: That hereafter there shall be allowed at the United States Naval Academy five midshipmen for each Senator, Representative, Delegate in Congress, and Resident Commissioner from Porto Rico, and five for the District of Columbia, fifteen appointed each year at large, and one hundred appointed annually from enlisted men of the Navy, and members of the Naval Reserve Force on active duty, as now authorized by law."

This act also provides that all midshipmen entering the Naval Academy subsequent to June 1, 1919, shall be allowed mileage, at 5 cents per mile, while proceeding from their homes to the Naval Academy for examination and appointment as midshipmen, and that the pay of midshipmen shall hereafter be \$780 per annum.

The following clause was contained in the deficiency act approved June 5, 1920: "That until otherwise provided by law no midshipman found deficient at the close of the last and succeeding academic terms shall be involuntarily discontinued at the Naval Academy or in the service unless he shall fail upon reexamination in the subjects in which found deficient at an examination to be held at the beginning of the next and succeeding academic terms, and the Secretary of the Navy shall provide for the special instruction of such midshipmen in the subjects in which found deficient during the period between academic terms."

A clause in the naval appropriation bill, act of July 12, 1921, provides that a candidate for midshipman so desiring may receive a credit of \$250 upon entrance toward defraying the entering expenses.

#### INSTRUCTIONS TO CANDIDATES FOR MIDSHIPMEN REGARDING ENTRANCE DEPOSIT

Each candidate who has qualified mentally and physically must, before being admitted as a midshipman, deposit with the midshipmen's storekeeper the sum of \$100, to be used in part payment to cover cost of uniforms, clothing, textbooks, etc. The amount deposited is not refunded but is expended for clothing and textbooks, which become the property of the midshipman.

An act of Congress approved July 12, 1921, reads as follows: "Provided, That hereafter each new midshipman shall, upon admission to the Naval Academy, be

credited with the sum of \$250 to cover the cost of his initial clothing and equipment issue, to be deducted subsequently from his pay: Provided further, That the foregoing proviso shall apply to midshipmen who enter the Naval Adademy during the period between June 20, 1921, and the date of the approval of this act." This sum is needed in addition to the \$100 cash deposit referred to above to complete paying for the uniforms, clothing, textbooks, etc., required before a midshipman enters upon his studies. This amount is deducted from the midshipman's pay in monthly installments. Any midshipman may, however, immediately after entering the academy repay this amount in full from his own funds and thus obviate the necessity of having a certain amount deducted monthly from his pay for this purpose. It is urgently recommended that all those midshipmen financially able to do so make the repayment as soon as possible after entering the academy.

An act providing for the readmission of certain deficient midshipmen to the United States Naval Academy, approved October 22, 1921, reads as follows:

"Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the Secretary of the Navy is authorized, upon application, to admit to and reinstate in the United States Naval Academy, subject to examination as to physical qualifications, as provided by law, but waiving the provisions of law as to age requirements, all former midshipmen at the United States Naval Academy found deficient at the end of the first term of the academic year 1920–21 whose resignations were asked for and received by the Superintendent of the Naval Academy: Provided, That they shall upon admission be placed in the class one year behind their former class in each case: Provided further, That said midshipmen affected by this act must signify their acceptance of the benefits thereof by presenting themselves for physical examination within one month of the date of its approval, and if found qualified will enter the Naval Academy immediately.

"Sec. 2. That the clause in the act approved June 5, 1920 (Forty-first Statutes p. 1028), entitled 'An act making appropriations to supply deficiencies in appropriations for the fiscal year ending June 30, 1920, and for other purposes,' which reads as follows: 'That until otherwise provided by law no midshipman found deficient at the close of the last and succeeding academic terms shall be involuntarily discontinued at the Naval Academy or in the service unless he shall fail upon reexamination in the subjects in which found deficient at an examination to be held at the beginning of the next and succeeding academic terms, and the Secretary of the Navy shall provide for the special instruction of such midshipmen in the subjects in which found deficient during the period between academic terms,' be, and the same hereby is, repealed, and section 1519 of the Revised Statutes restored to its full force and effect."

Public Resolution No. 72, Sixty-seventh Congress, approved September 18, 1922, provides as follows:

"Resolved by the Senate and House of Representatives of the United States of America in Congress assembled, That the Secretary of the Navy be, and hereby is, authorized to permit Mr. Willem van Doorn, a subject of the Netherlands, to receive instruction at the United States Naval Academy at Annapolis: Provided, That no expense shall be caused to the United States thereby, and that the said Willem van Doorn shall agree to comply with all regulations for the police and discipline of the academy, to be studious, and to give his utmost efforts to accomplish the course in the various departments of instruction, and that the said Willem van Doorn shall not be admitted to the academy until he shall have passed the mental and physical examinations prescribed for candidates from the United States, and that he shall be immediately withdrawn if deficient in studies or conduct and so recommended by the academic board."

An act of Congress approved January 22, 1923, reads as follows:

"That no part of this appropriation shall be available for the pay of any midshipmen whose admission, subsequent to the class entering the Naval Academy next after the approval of this act, would result in exceeding at any time an allowance of three midshipmen for each Senator, Representative, and Delegate in Congress; of one midshipman for Porto Rico, a native of the island, appointed on nomination of the governor, and of one midshipman from Porto Rico, appointed on the nomination of the Resident Commissioner; and of two midshipmen for the District of Columbia: *Provided further*, That nothing herein shall be construed to repeal or modify in any way existing laws relative to the appointment of midshipmen at large or from the enlisted personnel of the naval service."

An act of Congress approved May 28, 1924, reads as follows:

"That no part of this appropriation shall be available for the pay of any midshipmen whose admission subsequent to February 9, 1924, would result in exceeding at any time an allowance of three midshipmen for each Senator, Representative, and Delegate in Congress; of one midshipman for Porto Rico, a native of the island, appointed on nomination of the governor, and of two midshipmen from Porto Rico appointed on nomination of the Resident Commissioner; and of two midshipmen for the District of Columbia: *Provided further*, That nothing herein shall be construed to repeal or modify in any way existing laws relative to the appointment of midshipmen at large or from the enlisted personnel of the naval service."

An act of Congress approved February 11, 1925, reads as follows:

"That no part of this appropriation shall be available for the pay of any midshipmen whose admission subsequent to December 13, 1924, would result in exceeding at any time an allowance of three midshipmen for each Senator, Representative, and Delegate in Congress; of one midshipmen for Porto Rico, a native of the island, appointed on nomination of the governor, and of two midshipmen from Porto Rico, appointed on nomination of the Resident Commissioner; and of two midshipmen for the District of Columbia: Provided further, That nothing herein shall be construed to repeal or modify in any way existing laws relative to the appointment of midshipmen at large or from the enlisted personnel of the naval service."

An act of Congress approved February 28, 1925, reads as follows:

"That hereafter the Secretary of the Navy is authorized to appoint midshipmen to the Naval Academy from the enlisted men of the Naval Reserve and Marine Corps Reserve under similar conditions as prescribed by law for appointments from enlisted men of the Navy: *Provided*, That not more than twenty-five midshipmen shall be appointed in any one year under the authority contained in this section." (See 8, Public No. 512—H. R. 9634.)

An act of Congress approved May 21, 1926, reads as follows:

"That no part of this appropriation shall be available for the pay of any midshipmen whose admission subsequent to January 13, 1926, would result in exceeding at any time an allowance of three midshipmen for each Senator, Representative, and Delegate in Congress; of one midshipman for Porto Rico, a native of the island, appointed on nomination of the governor, and of three midshipmen from Porto Rico, appointed on nomination of the Resident Commissioner; and of two midshipmen for the District of Columbia: Provided further, That nothing herein shall be construed to repeal or modify in any way existing laws relative to the appointment of midshipmen at large from the enlisted personnel of the naval service or from the Naval Reserve: And provided further, That in computing for any purpose the length of service of any officer of the Navy, of the Marine Corps, of the Coast Guard, of the Coast and Geodetic Survey, or of the Public Health Service, who was appointed to the United States Naval Academy or to the United States Military Academy after March 4, 1913, the time spent at either academy shall not be counted."

An act of Congress approved June 8, 1926, reads as follows:

"That the number of cadets now authorized by law at the United States Military Academy, and the number of midshipmen now authorized by law at the United States Naval Academy, are each hereby increased by forty from the United States at large, to be appointed by the President from among the sons of officers, soldiers, sailors, and marines of the Army, Navy, and Marine Corps of the United States who were killed in action or died prior to July 2, 1921, of wounds or injuries received or disease contracted in line of duty during the World War: Provided, That one-half shall be appointed from among the sons of officers, and one-half from among the sons of warrant officers, soldiers, sailors, and marines of the Army, Navy, and Marine Corps." (Public Act 348.)

An act of Congress approved February 26, 1927, reads as follows:

"That the act entitled 'An act to fix the age limits for candidates for admission to the United States Naval Academy,' approved May 14, 1918, be amended by the addition of the following proviso: 'Provided further, That the foregoing shall not be held to exclude the admission of a candidate the twentieth anniversary of whose birth occurs on the 1st day of April of the calendar year in which he shall enter.'"

An act of Congress approved May 21, 1928, reads as follows:

"That no part of this appropriation shall be available for the pay of any midshipmen whose admission subsequent to March 21, 1928, would result in exceeding at any time an allowance of four midshipmen for each Senator, Representative, and Delegate in Congress; of one midshipmen for Porto Rico, a native of the island, appointed on nomination of the governor, and of four midshipmen from Porto Rico, appointed on nomination of the Resident Commissioner; and of two midshipmen for the District of Columbia: Provided further, That nothing herein shall be construed to repeal or modify in any way existing laws relative to the appointment of midshipmen at large, from the enlisted personnel of the naval service, or from the Naval Reserve."

An act of Congress approved May 28, 1928, reads as follows:

"Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That hereafter there shall be allowed at the United States Naval Academy, in addition to those allowed by existing law, midshipmen appointed at large by the Vice President of the United States, equivalent in number to those allowed for each United States Senator."

An act of Congress approved June 8, 1928, reads as follows:

"Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the Secretary of the Navy is authorized and directed to reinstate Larry Cardwell in the United States Naval Academy, of which he was a midshipman at the time of his discharge on November 19, 1926; the said Larry Cardwell to become a member of the class of 1930 on the date of reinstatement, and to be accorded all rights, privileges, and benefits to which he would have been entitled had he not been so discharged."

An act of Congress approved February 28, 1931, reads as follows:

"That the appropriation 'Pay, subsistence, and transportation, Navy, 1931,' shall be available for the pay and allowances of all officers commissioned in accordance with law, and shall be available to pay one year's sea pay to surplus graduates of the Naval Academy, as provided by law: Provided further, That the President of the United States, by and with the advice and consent of the Senate, is hereby authorized to appoint as ensigns in the line of the Navy all midshipmen who graduate from the Naval Academy in the year 1931, but if the number so commissioned should exceed the total number of officers of the line of the Navy authorized by existing law, the excess shall be carried in the grade of ensign: \* \* \* Provided further, That no part of this appropriation shall be available for the pay of any midshipmen whose admission subsequent to January,

30, 1931, would result in exceeding at any time an allowance of three midshipmen for each Senator, Representative, and Delegate in Congress; of one midshipman for Porto Rico, a native of the island, appointed on nomination of the governor, and of three midshipmen from Porto Rico, appointed on nomination of the Resident Commissioner; and of two midshipmen for the District of Columbia, except that nothing herein shall deny pay to or prevent the admission of any midshipman admissible within the number of appointments permissible under the provisions of the naval appropriation act for the fiscal year 1931 who may enter the Naval Academy in the class entering next after the approval of this act: Provided further, That nothing herein shall be construed to repeal or modify in any way existing laws relative to the appointment of midshipmen at large, from the enlisted personnel of the naval service, or from the Naval Reserve: Provided further, That no part of this appropriation shall be available for the pay of any midshipman appointed from enlisted men of the Navy for admission to the Naval Academy in the class entering in the calendar year 1932 who has not served aboard a vessel of the Navy in full commission for at least nine months prior to such admission."

An act of Congress approved May 6, 1932, provides as follows:

"That the President of the United States is authorized, by and with the advice and consent of the Senate, to appoint as ensigns in the line of the Navy all midshipmen who graduate from the Naval Academy in 1932, and at least 50 per centum of all graduates in subsequent years: Provided, That the number of such officers so appointed shall, while in excess of the total number of line officers otherwise authorized by law, be considered in excess of the number of officers in the grade of ensign as determined by any computation, and shall be excluded from any computation made for the purpose of determining the authorized number of line officers in any grade on the active list above the grade of lieutenant junior grade, until the total number of line officers shall have been reduced below the number otherwise authorized by law.

"Sec. 2. That all commissions hereafter issued as ensigns in the line of the Navy, second lieutenants in the Marine Corps, and in the lowest commissioned grades of the Staff Corps of the Navy with the rank of ensign, may be revoked by the Secretary of the Navy, under such regulations as he may prescribe, at any time during a period of two years from the dates of such commissions, and each officer whose commission is so revoked shall be discharged from the service with not more than one year's pay. The rank of such officers of the same date of commission among themselves at the end of said period shall be determined by boards of officers under such rules as may be prescribed by the Secretary of the Navy, and the recommendations of such boards shall be final when approved by him."

An act of Congress approved June 30, 1932, provides as follows:

"That no part of this appropriation shall be available for the pay of any midshipmen whose admission subsequent to January 30, 1932, would result in exceeding at any time an allowance of three midshipmen for each Senator, Representative, and Delegate in Congress; of one midshipman for Porto Rico, a native of the island, appointed on nomination of the governor, and of three midshipmen from Porto Rico, appointed on nomination of the Resident Commissioner; and of two midshipmen for the District of Columbia: Provided further, That nothing herein shall be construed to repeal or modify in any way existing laws relative to the appointment of midshipmen at large, from the enlisted personnel of the naval service, or from the Naval Reserve: Provided further, That no part of this appropriation shall be available for the pay of any midshipman appointed from enlisted men of the Navy for admission to the Naval Academy in the class entering in the calendar year 1933 who has not served aboard a vessel of the Navy in full commission for at least nine months prior to such admission."

# SUPERINTENDENTS OF THE UNITED STATES NAVAL ACADEMY

- miles ( 10 ( A) ( 0)	Assumed command
Commander Franklin Buchanan	Sept. 3, 1845
Commander George P. Upshur	Mar. 15, 1847
Commander Cornelius K. Stribling	July 1, 1850
Commander Louis M. Goldsborough	Nov. 1, 1853
Capt. George S. Blake	Sept. 15, 1857
Rear Admiral David D. Porter	Sept. 9, 1865
Commodore John L. Worden	Dec. 1, 1869
Rear Admiral Christopher R. P. Rodgers	Sept. 22, 1874
Commodore Foxhall A Parker	July 1, 1878
Rear Admiral George B. Balch	Aug. 2, 1879
Rear Admiral Christopher R. P. Rodgers	June 13, 1881
Capt. Francis M. Ramsay	
Commander William T. Sampson	Sept. 9, 1886
Capt. Robert L. Phythian	June 13, 1890
Capt. Philip H. Cooper	,
Rear Admiral Frederick V. McNair	,
Commander Richard Wainwright	Mar. 15, 1900
Capt. Willard H. Brownson	Nov. 6, 1902
Rear Admiral James H. Sands	July 1, 1905
Capt. Charles J. Badger	July 15, 1907
Capt. John M. Bowyer	
Capt. John H. Gibbons	May 15, 1911
Capt. William F. Fullam	,
Capt. Edward W. Eberle	Sept. 20, 1915
Capt. Archibald H. Scales	,
Rear Admiral Henry B. Wilson	
Rear Admiral Louis M. Nulton	,
Rear Admiral Samuel S. Robison	•
Rear Admiral Thomas C. Hart	May 1, 1931

# BOARD OF VISITORS

#### BY THE PRESIDENT

Hon. Augustus C. Backus.1 Mr. Alan Fox. Mr. John C. O'Laughlin. Mr. George F. Booth.

General Milton J. Foreman. Admiral Hugh Rodman, United States Navy (retired). Captain J. Otto Fisher, United States Navy (retired).

#### BY THE VICE PRESIDENT

Senator Ellison D. Smith.1 Senator Frederick Hale.1 Senator Henry W. Keyes.1 Senator Tasker L. Oddie.1 Senator George McGill.1

#### BY THE SPEAKER OF THE HOUSE

Representative Carl Vinson.1 Representative John C. Allen.

Representative Frank C. Kniffin. Representative Leonard W. Schuetz.1 Representative Menalcus Lankford.<sup>2</sup> Representative Joachim O. Fernandez.

Commander William D. Chandler, jr., United States Navy, Secretary to the Board of Visitors

1 Were not present.

<sup>2</sup> Chairman.

# ACADEMIC CALENDAR, 1932-33

Sentember 23	Beginning of first term	Friday
Deptember 201111	bogimming of mist terminate	riiday.
1022		
1933		
January 30	Beginning of second term	Monday.
•		
February 15	Examination of candidates	Wednesday.
April 10	Examination of candidates	Wodnogdov
April 10	Paritimation of Candidates	Wednesday.
May 26	End of academic year	Friday.
May 27 to June 1	Graduation week	Saturday to Thursday.
June 1	Graduation day	Thursday.
	Beginning of summer term	
	9	
September 28	End of summer term	Inursday.
September 29	Beginning of academic year 1933-34_	Friday
Doptombol 20	Dogiming of academic year 1000 011	ricaj.

#### The academic months for 1932-33 will end as follows:

FIRST TERM	SECOND TERM
October October 22.	February February 25.
November 19.	March March 25.
December 17.	April April 22.
January January 28.	

#### Holidays:

1932

Thanksgiving, Thursday, November 24, 1932—from 1600 Wednesday, November 23, until supper formation November 24.

Christmas holiday, from after fifth period December 23, 1932, until evening roll call January 2, 1933.

Washington's Birthday, Wednesday, February 22, 1933—from 1940 Tuesday, February 21, until supper formation February 22.

Memorial Day, Tuesday, May 30, 1933.

#### Lent:

Ash Wednesday, March 1, 1933.

Good Friday, April 14, 1933.

Easter Sunday, April 16, 1933.

Meeting of Board of Visitors, April 24-27, inclusive.

# CALENDAR FOR 1932 AND 1933

BOLD FIGURES DENOTE END OF ACADEMIC MONTH

	s	EPT	TEMBER				APRIL						
Su	M	T	W	T	F	S	Su	M	T	W	T	F	S
4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24	2 9 16 23 30	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29
		oc.	TOE	BER				MAY					
2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 <b>2</b> 6	6 13 20 27
	NOVEMBER								J	UN	E		
6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24	4 11 18 25	5 12 19 26	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24
	DECEMBER JUL				UL.	Y							
4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29
	JANUARY						AUGUST						
1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	6 13 20 27	7 14 21 28	1 8 15 22 29	9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26
		FEE	RU	AR'	Y		SEPTEMBER						
5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22	2 9 16 23	3 10 17 24	11 18 25	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30
MARCH				OCTOBER									
5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	11 18 25	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28

## DEPARTMENTAL ASSIGNMENTS OF OFFICERS AND CIVILIAN INSTRUCTORS ATTACHED TO THE UNITED STATES NAVAL ACADEMY, 1932-33

#### ADMINISTRATION

Rear Admiral Thomas C. Hart, Superintendent. Commander George L. Wevler, Aide for Academic Activities. Lieut, Commander Lynde D. McCormick, Aide. Mr. Peter H. Magruder, Secretary, Naval Academy.

#### BUILDINGS AND GROUNDS

Capt. Turner F. Caldwell. Aide. In Charge of Buildings and Grounds. Lieut. Commander Robert D. Kirkpatrick, Assistant to Aide in Charge of Buildings and Grounds

Lieut, Commander Theron A. Hartung (C. E. C.), Assistant to Aide in Charge of Buildings and Grounds.

Chief Machinist Robert I. Hart. Safety Engineer and Boiler Inspector.

#### EXECUTIVE DEPARTMENT

Capt. Ralston S. Holmes. Commandant of Midshipmen.

Commander William W. Smith.

Commander Harry W. Hill.

Commander Thomas S. King, 2d.

Commander George J. McMillin. Lieut. Commander Robert Rowe

Thompson. Lieut. Commander William G. Green-

Lieut. Commander William G. B. Hatch.

Lieut. Commander Charles P. Cecil.

Lieut, George M. O'Rear. Lieut. Robert Holmes Smith.

Lieut. William A. Swanston.

Lieut. (J. G.) Joseph A. Callaghan.

Lieut. (J. G.) William S. Hays.

Lieut. (J. G.) Martin R. Peterson.

Lieut. (J. G.) Eugene E. Paro.

Lieut. (J. G.) William G. Beecher, jr.

Lieut. (J. G.) William E. Hank.

Capt. Roland W. Schumann (S. C.). Midshipmen's Commissary Officer.

Capt. David G. McRitchie (S. C.). Midshipmen's Storekeeper and Pay Officer.

Lieut. Percy W. McCord (S. C.). Assistant to Midshipmen's Commissary Officer.

Lieut. Albert W. Eldred (S. C.), Assistant to Midshipmen's Commissary Officer.

Lieut. Stephen R. Edson (S. C.), in Charge of Navy Commissary Store.

Chief Pay Clerk Claude W. Hamilton, Navy Commissary Store.

Asst. Prof. Joseph W. Crosley.

#### DEPARTMENT OF SEAMANSHIP AND FLIGHT TACTICS

Capt. Lemuel M. Stevens.

Commander Freeland A. Daubin. Commander Alfred S. Wolfe.

Lieut, Commander Arthur G. Robinson.

Lieut. Commander Rawson J. Valen-

Lieut. Commander John M. Field, jr.

Lieut. Commander Paul W. Rutledge.

Lieut. Commander Herbert J. Grassie. Lieut. Commander Pal L. Meadows.

Lieut. Clarence V. Conlan.

Lieut. William F. Fitzgerald, jr.

Lieut. (J. G.) Sumner K. MacLean.

Lieut. (J. G.) Herman Sall.

Lieut. (J. G.) Roy W. Lajeunesse.

Lieut. (J. G.) William V. Deutermann. Lieut. (J. G.) Wilfred E. Lankenau.

Lieut. (J. G.) James C. Landstreet.

Lieut. (J. G.) John F. Greenslade. Lieut. (J. G.) Robert R. Johnson.

Chief Boatswain William M. Casstevens.

#### DEPARTMENT OF ORDNANCE AND GUNNERY

Commander Clyde R. Robinson.

Commander Robert P. Guiler, jr.

Lieut. Commander Forrest U. Lake.

Lieut. Commander Thomas G. Peyton.

Lieut. Commander Robert B. Twining.

Lieut. Ferguson B. Bryan.

Lieut. Paul J. Register.

Lieut. Walter S. Keller.

Lieut. Richard F. Stout. Lieut. (J. G.) Philip M. Boltz.

Lieut. (J. G.) Virginius R. Roane.

Lieut. (J. G.) Donald J. Ramsey.

Lieut. (J. G.) Glenn R. Hartwig.

Lieut. (J. G.) Harrell W. Hall. Lieut. (J. G.) Clarence L. Winecoff.

Lieut. (J. G.) Edmund B. Taylor.

Lieut. (J. G.) Morton C. Mumma, jr.

Lieut. (J. G.) Herbert McNulta, jr.

Lieut. (J. G.) Ernest J. Davis. Lieut. (J. G.) Loren A. Morris.

Chief Gunner Earle G. Gardner.

#### DEPARTMENT OF NAVIGATION

Capt. Russell Willson.

Commander Jesse B. Oldendorf.

Commander Thomas L. Gatch.

Lieut. Commander Donald F. Patterson.

Lieut. Commander George D. Hull.

Lieut. Commander Harry P. Curley.

Lieut. Commander Henry F. Floyd.

Lieut. Commander Henry P. Samson.

Lieut. Commander Lewis H. McDonald.

Lieut. Commander William D. Austin.

Lieut. Commander Marshall B. Arnold. Lieut. Commander William Earl Miller.

Lieut. Commander William E Lieut. Earle H. Kincaid.

Lieut. Earle H. Kincaid.

Lieut. Thomas B. Brittain. Lieut. Norman B. Hopkins.

Lieut. Bailey Connelly.

Lieut. Hilyer F. Gearing.

Lieut. (J. G.) Elijah W. Irish.

#### DEPARTMENT OF ENGINEERING AND AERONAUTICS

Commander Albert M. Penn.

Commander Frank T. Leighton.

Commander Walter A. Riedel.

Lieut. Commander Carl E. Hoard.

Lieut. Commander Valentine Wood.

Lieut. Commander Myron W. Hutchinson, jr.

Lieut. Benton W. Decker.

Lieut. Austin K. Doyle.

Lieut. Rupert M. Zimmerli.

Lieut. George M. Brooke.

Lieut. Oral R. Swigart.

Lieut. Daniel B. Candler, jr.

Lieut. (J. G.) William J. Mitchell.

Lieut. (J. G.) Paul Graf.

Lieut. (J. G.) Herrmann G. Page.

Lieut. (J. G.) Solomon F. Oden.

Lieut. (J. G.) Thomas S. Cameron.

Lieut. (J. G.) John H. Morrill.

Lieut. (J. G.) George M. Brydon, jr.

Lieut. (J. G.) Frank R. Davis.

Lieut. (J. G.) Harold B. Edgar.

Lieut. (J. G.) Neville L. McDowell.

Lieut. (J. G.) Charles J. Stuart.

Lieut. (J. G.) George Edward Peterson. Lieut. (J. G.) Stanley P. Moseley.

Lieut. (J. G.) James S. Smith, jr.

Lieut. (J. G.) Charles E. Tolman, jr.

Lieut. (J. G.) James R. Hanna.

Lieut. (J. G.) Alexander C. Thorington.

Lieut. (J. G.) Austin C. Behan.

Lieut. (J. G.) John W. Steele.

Lieut. (J. G.) Francis D. McCorkle.

Capt. Theodore W. Johnson (Math.).

Lieut. George W. Henderson (C. C.).

Lieut. Edward C. Craig (C. C.). Lieut. Robert C. Bell, jr. (C. C.).

Lieut. Emmett E. Sprung (C. C.).

Chief Machinist Edward J. Sherry.

Prof. Clarence P. Bolgiano.

Assoc. Prof. William E. Farrell.

Assoc. Prof. George Beneze.

#### DEPARTMENT OF MATHEMATICS

Capt. Lewis B. McBride (C. C.).

Capt. Herbert L. Rice (Math.).

Lieut, Herbert C. Rust.

Lieut, Leo A. Bachman.

Lieut, Rae E. Arison.

Lieut. (J. G.) Roger B. Nickerson.

Lieut. (J. G.) Knowlton Williams.

Prof. Charles L. Leiper.

Prof. Paul Capron.

Prof. James B. Eppes.

Prof. James N. Galloway.

Prof. Alexander Dillingham.

Prof. Guy R. Clements.

Prof. Henry M. Robert, jr.

Assoc. Prof. Levi T. Wilson.

Assoc. Prof. John Tyler.

Assoc. Prof. James B. Scarborough.

Assoc. Prof. Reginald C. Lamb.

Assoc. Prof. Eugene S. Mayer.

Asst. Prof. William A. Conrad.

Asst. Prof. Lyman M. Kells.

Asst. Prof. James R. Bland.

Instructor Willis F. Kern.

Instructor Harry J. Winslow.

Instructor George A. Lyle.

Instructor Herman C. Stotz.

Instructor Jesse L. Clayton.

Instructor Ernest Hawkins.

Instructor Arthur R. Maupin.

#### DEPARTMENT OF ELECTRICAL ENGINEERING AND PHYSICS

Commander William T. Smith.

Commander Harry A. Badt.

Commander William D. Chandler, jr.

Lieut. Commander Earl H. Quinlan. Lieut. Commander Thomas L. Nash.

Lieut, Commander Lyman K. Swenson.

Lieut, Commander Wilbur W. Feine-

Lieut, Commander Earle E. Muschlitz.

Lieut, Commander Vincent R. Murphy. Lieut, Commander George C. Hawkins.

Lieut, Ellsworth D. McEathron.

Lieut. Paul R. Colonev.

Lieut. Charles R. Pratt.

Lieut. John J. Curley, jr.

Lieut. Fort H. Callahan.

Lieut. Frederick Moosbrugger.

Lieut. Henry F. Agnew.

Lieut. Stephen G. Barchet.

Lieut. Bernard L. Austin. Lieut. (J. G.) George W. Patterson, jr.

Lieut. (J. G.) Homer B. Wheeler.

Lieut. (J. G.) Donald F. McLean.

Lieut. (J. G.) Arthur W. Bass.

Lieut. (J. G.) Hubert M. Hayter.

Lieut. (J. G.) John A. Marsh.

Lieut. (J. G.) William H. Duvall.

Lieut. (J. G.) Archibald G. W. McFadden.

Lieut. (J. G.) Harrison B. Southworth.

Lieut. (J. G.) Clyde J. Nesser.

Lieut. (J. G.) Arthur A. Griese.

Lieut. (J. G.) Lewis E. Coley.

Lieut. (J. G.) Joseph A. Farrell, jr.

Lieut. (J. G.) Merle Van Metre.

Lieut. (J. G.) Robert N. Allen.

Lieut. (J. G.) William S. Veeder.

Lieut. (J. G.) Thomas J. Hickey.

Lieut. (J. G.) Frank W. Fenno, jr.

Lieut, Walter F. Christmas (C. C.).

Prof. Gordon D. Robinson.

Assoc. Prof. John C. Gray.

Assoc. Prof. David G. Howard.

Assoc. Prof. Earl W. Thomson.

#### DEPARTMENT OF ENGLISH AND HISTORY

Prof. Carroll S. Alden.

Prof. Allan F. Westcott.

Commander Charles H. McMorris.

Commander Schuvler Mills.

Lieut. Commander John B. Heffernan.

Lieut. Hance C. Hamilton.

Lieut. William M. Hobby, jr.

Lieut. (J. G.) John M. Kennaday.

Lieut. (J. G.) Henry C. Daniel.

Lieut. (J. G.) Wilkie H. Brereton.

Lieut. (J. G.) William E. Verge.

Lieut. (J. G.) Ernest M. Eller.

Lieut. (J. G.) Willis H. Pickton.

Lieut. (J. G.) William L. Benson.

Prof. Walter B. Norris.

Prof. Howard McCormick.

Prof. Henry F. Sturdy.

Assoc. Prof. Charles L. Lewis.

Assoc. Prof. Royal S. Pease.

Assoc. Prof. Roderick S. Merrick.

Assoc. Prof. William A. Darden.

Asst. Prof. William Kavanaugh Doty.

Instructor Howard P. Kelsev.

Instructor Richard S. West, jr.

Instructor Robert H. James.

Instructor Hugh R. Fitch.

Instructor Allen B. Cook.

Instructor Leslie M. Oliver.

#### DEPARTMENT OF MODERN LANGUAGES

Capt. Guy E. Baker.

Lieut. Commander Tully Shelley.

Lieut. Commander Albert E. Schrader.

Lieut. Commander Humbert W. Ziroli.

Lieut. Harold Coldwell.

Lieut. (J. G.) William G. Michelet.

Lieut. (J. G.) Paul L. F. Weaver.

Lieut. (J. G.) Harold P. Smith.

Lieut. (J. G.) Lawrence J. McPeake.

Lieut. (J. G.) Joseph F. Dahlgren.

Lieut. (J. G.) John A. Holbrook.

Lieut. (J. G.) Joseph W. Fowler.

Lieut. (J. G.) Horace W. Blakeslee. Lieut. (J. G.) Harry L. Ferguson, jr.

Lieut. (J. G.) Clarence E. Gregerson.

Prof. Arturo Fernandez.

Prof. William E. Olivet.

Prof. Molton A. Colton.
Prof. Lucien R. Fournon.

Assoc. Prof. Joseph M. Purdie.

Assoc. Prof. Clarence V. Fowler.

Assoc. Prof. Henry Bluestone. Assoc. Prof. Daniel Jordan.

Assoc. Prof. Paul A. Lajoye.

Asst. Prof. Homer B. Winchell.

Instructor George E. Starnes.

Instructor Edmund Caskie. Instructor John A. Maigret.

Instructor William H. Sewell.

#### DEPARTMENT OF PHYSICAL TRAINING

Capt. John W. Wilcox, jr.

Lieut. Commander John L. Hall, jr.

Lieut. Commander Harvey E. Overesch.

Lieut. (J. G.) Harry H. Henderson.

Lieut. (J. G.) James T. Hardin.<sup>1</sup>

Ensign Gordon W. Underwood.<sup>1</sup>

Lieut. Commander Everett B. Taylor (M. C.).<sup>2</sup>

Second Lieut. Forest C. Thompson, U. S. M. C.<sup>1</sup>

Second Lieut. Harvey C. Tschirgi, U. S. M. C.<sup>1</sup> Chief Instructor Louis H. Mang.
Asst. Chief Instructor John Schutz.
Asst. Chief Instructor Frank J. Sazama.
Instructor Henry Ortland, jr.
Instructor John N. Wilson.
Instructor Tom G. Taylor.
Instructor Hamilton M. Webb.
Instructor Frank L. Foster.
Instructor Walter Aamold.
Instructor Charles S. Walsh.
Instructor Earl J. Thomson.

#### DEPARTMENT OF HYGIENE

Capt. Edward H. H. Old (M. C.).

#### YARD MEDICAL

Capt. Edward H. H. Old (M. C.). Commander William L. Irvine (M. C.). Commander Reginald B. Henry (M. C.).

Lieut. Commander Joseph H. Durrett (M. C.).

Lieut. Commander Deane H. Vance (M. C.).

Lieut. Commander John T. Stringer (M. C.).

Lieut. Commander Norman Roberts (M. C.).

Lieut. Commander Daniel P. Platt (M. C.).

Lieut. Harvey E. Robins (M. C.). Lieut. (J. G.) Emory E. Walter (M. C.).

Commander Ernest W. Lacy (D. C.). Lieut. Commander Edmund Laughlin (D. C.).

Lieut. Commander Charles H. Morris (D. C.).

Lieut. Commander Henry C. Lowry (D. C.).

Lieut. Joseph W. Baker, jr. (D. C.). Lieut. (J. G.) Jesse B. Bancroft (D. C.). Lieut. (J. G.) Edwin A. Thomas (D. C.).

Chief Pharmacist William S. Burr.

<sup>1</sup> Temporary duty as coaches.

<sup>&</sup>lt;sup>2</sup> Additional duty in department of hygiene.

#### VARD CHAPLAINS

Commander Frank H. Lash (Ch. C.). Lieut. (J. G.) Edward B. Harp. ir. (Ch. C.).

#### LIBRARY

Asst. Prof. Richard J. Duval. Asst. Librarian Louis H. Bolander.

#### CURATOR.

Prof. Herman F. Krafft.3

#### POSTGRADIJATE SCHOOL

Capt. Frank H. Sadler. Commander Thomas E. Van Metre. Lieut. Commander George L. Woodruff.

Lieut, Commander Harold H. Little.

Lieut, Commander Hugh G. Eldredge. Lieut. Commander Otto Nimitz.

Lieut, Commander Frederick G. Richarde

Lieut. Commander Nathaniel M. Pig-

Lieut, Commander Leland P. Lovette.

Lieut, Paul Miller.

Lieut, Edwin A. J. Poehlmann.

Lieut. Hugh D. Lyttle.

Lieut, Heber B. Brumbaugh.

Lieut. Timothy F. Wellings.

Lieut. Edwin A. Taylor.

Lieut, Thomas M. Stokes.

Lieut, Robert C. Strong, ir.

Prof. Ralph E. Root.

Prof. Albert F. Wagner.

Prof. Paul J. Kiefer.

Prof. Charles C. Bramble.

Prof. Charles E. Hill.

Assoc. Prof. Dennis Kavanaugh, ir.

Assoc. Prof. Charles H. Rawlins.

Assoc, Prof. Ralph S. Wilbur. Assoc. Prof. Charles V. O. Terwilliger.

Assoc. Prof. G. Robert Giet.

Asst. Prof. Albert J. Dornblatt.

Asst. Prof. Frank E. LaCauza.

Asst. Prof. R. C. Hensen Wheeler.

Asst. Prof. Wendell M. Coates.

Asst. Prof. Frederick L. Coopan.

#### STUDENT OFFICERS—POSTGRADUATE SCHOOL

Lieut. Commander Henry C. Flanagan.

Lieut. Frederick A. Hardestv.

Lieut. Benjamin C. Purrington. Lieut. James J. McGlynn.

Lieut, Laurence Bennett.

Lieut, Earl L. Sackett. Lieut. Joseph W. Long.

Lieut. Daniel V. Gallery, jr.

Lieut. William L. Maxson.

Lieut. Wayne A. McDowell.

Lieut. Francis J. Bridget.

Lieut. Bradford E. Grow.

Lieut, Leon P. Pawley.

Lieut. Ralph Earle, jr. Lieut. Warren S. Parr.

Lieut. William T. Rassieur.

Lieut. Irving T. Duke.

Lieut, Edward W. Rawlins.

Lieut. Elmer E. Berthold.

Lieut. Wallace M. Beakley. Lieut. Maurice M. Bradley.

Lieut. (J. G.) Howard L. Collins.

Lieut. (J. G.) John W. C. Brand.

Lieut. (J. G.) Aurelius B. Vosseller.

Lieut. (J. G.) John R. Ruhsenberger. Lieut. (J. G.) Alfred J. Bolton.

Lieut. (J. G.) Robert C. Sutliff.

Lieut. (J. G.) George A. Sinclair.

Lieut. (J. G.) Steadman Teller.

Lieut. (J. G.) Preston V. Mercer. Lieut. (J. G.) Audley L. Warburton.

Lieut. (J. G.) Warren W. Harvey.

Lieut. (J. G.) Hugh B. McLean.

Lieut. (J. G.) Frederick J. Bell.

Lieut. (J. G.) Henry T. Read.

Lieut. (J. G.) Paul S. Crandall.

Lieut. (J. G.) William H. Benson. Lieut. (J. G.) Dundas P. Tucker.

Lieut. (J. G.) John Williams Murphy, jr.

Lieut. (J. G.) Robert L. Adams.

Lieut. (J. G.) Edward N. Parker.

Lieut. (J. G.) Willis A. Lent.

Lieut. (J. G.) Edward K. Walker.

<sup>&</sup>lt;sup>8</sup> Additional duty in department of English and history.

Lieut. (J. G.) George L. Purmort. Lieut. (J. G.) Richard A. Larkin. Lieut. (J. G.) Philip D. Compton. Lieut. (J. G.) Frederick B. Warder. Lieut. (J. G.) William G. H. Lind. Lieut. (J. G.) Joe W. Stryker. Lieut. (J. G.) Cecil B. Gill. Lieut. (J. G.) Richard E. Elliott. Lieut. (J. G.) John R. Van Nagell. Lieut. (J. G.) Franklin D. Karns, jr. Lieut. (J. G.) David A. Hurt. Lieut. (J. G.) Chester C. Smith. Lieut. (J. G.) David M. Tyree. Lieut. (J. G.) Robert H. Gibbs. Lieut. (J. G.) Ernest S. Von Kleeck, jr. Lieut. (J. G.) Jackson S. Champlin. Lieut. (J. G.) Clarence C. Ray. Lieut. (J. G.) Clarence E. Haugen. Lieut. (J. G.) Claude A. Dillavou. Lieut. (J. G.) Lewis S. Parks. Lieut. (J. G.) Kenneth V. Dawson. Lieut. (J. G.) Willard K. Goodney. Lieut. (J. G.) James P. Knowles. Lieut. (J. G.) Thomas G. Reamv. Lieut. (J. G.) Charles A. Bond. Lieut. (J. G.) John H. Broadbent. Lieut. (J. G.) Clement R. Criddle. Lieut. (J. G.) Jesse C. Sowell. Lieut. (J. G.) Monroe Y. McGown, ir. Lieut. (J. G.) Everett P. Newton, jr. Lieut. (J. G.) Harry F. Miller. Lieut. (J. G.) Thomas Burrowes, jr. Lieut. (J. G.) William Leslie Wright. Lieut. (J. G.) John H. Griffin. Lieut. (J. G.) Russell S. Smith. Lieut. (J. G.) Thomas H. Tonseth. Lieut. (J. G.) Waldeman N. Christensen. Lieut. (J. G.) Everett E. Mann. Lieut. (J. G.) Hunter Wood, jr. Lieut. (J. G.) John J. Laffan. Lieut. (J. G.) William R. Headden. Lieut. (J. G.) Clyde F. Malone. Lieut. (J. G.) William H. Truesdell. Lieut. (J. G.) William W. Graham, jr. Lieut. (J. G.) Frank P. Tibbitts. Lieut. (J. G.) Fred R. Stickney. Lieut. (J. G.) Harold H. Pickens. Lieut. (J. G.) Linwood S. Howeth. Lieut. (J. G.) George F. O'Keefe. Lieut. (J. G.) Herman E. Schieke. Lieut. (J. G.) Carroll D. Reynolds. Lieut. (J. G.) Tillett S. Daniel. Lieut. (J. G.) Harold F. Dearth. Lieut. (J. G.) David G. Greenlee, jr.

Lieut. (J. G.) Hamilton L. Stone. Lieut. (J. G.) Joseph H. Nevins jr. Lieut. (J. G.) Andrew E. Harris. Lieut. (J. G.) Robert N. McFarlane. Lieut. (J. G.) Edwin R. Swinburne. Lieut. (J. G.) Lynn C. Petross. Lieut. (J. G.) John F. Delanev. Lieut. (J. G.) Martin J. Drury. Lieut. (J. G.) Gelzer L. Sims. Lieut. (J. G.) Edward D. Crowley. Lieut. (J. G.) Marvin J. West. Lieut. (J. G.) Richard A. Guthrie. Lieut. (J. G.) Benjamin May, 2d. Lieut. (J. G.) Gordon B. Rainer. Lieut. (J. G.) William O. Floyd. Lieut. (J. G.) Bert F. Brown. Lieut. (J. G.) James S. Russell. Lieut. (J. G.) Albert G. Mumma. Lieut. (J. G.) Paul D. Stroop. Lieut. (J. G.) Henry C. Bruton. Lieut. (J. G.) George T. Mundorff, jr. Lieut. (J. G.) Carlton B. Hutchins. Lieut. (J. G.) Dennis J. Sullivan. Lieut. (J. G.) Sidney L. Smith. Lieut. (J. G.) Harlan K. Perrill. Lieut. (J. G.) Charles B. Hart. Lieut. (J. G.) Howard W. Gilmore. Lieut. (J. G.) Chester L. Clement. Lieut. (J. G.) Jesse S. McClure. Lieut. (J. G.) Stanton B. Dunlap. Lieut. (J. G.) Hugh P. Webster. Lieut. (J. G.) Wesley A. Wright. Lieut. (J. G.) Charles F. Horne, jr. Lieut. (J. G.) Frank O'Beirne. Lieut. (J. G.) John S. Graff. Lieut. (J. G.) Walter E. Linaweaver. Lieut. (J. G.) Edward N. Dodson, jr. Lieut. (J. G.) William J. Whiteside. Lieut. (J. G.) John O'Shea, jr. Lieut. (J. G.) James A. Morrison. Lieut. (J. G.) Welford C. Blinn. Lieut. (J. G.) Karl F. Poehlmann. Lieut. (J. G.) Justus M. B. R. Armstrong. Lieut. (J. G.) John F. Gallaher. Lieut. (J. G.) William L. Anderson. Lieut. (J. G.) Thomas F. Halloran. Lieut. (J. G.) Paul M. Lion, jr. Lieut. (J. G.) Paul W. Watson. Lieut. (J. G.) William A. Dolan, jr. Lieut. (J. G.) Eugene F. May. Lieut. (J. G.) William Miller, jr. Lieut. (J. G.) Henry E. Bernstein. Lieut. (J. G.) Roy A. Gano. Lieut. (J. G.) Earl K. Olsen.

Lieut. (J. G.) Benjamin V. Russell. Lieut. (J. G.) Fondville L. Tedder.

Lieut. (J. G.) Barron G. Lowrey.

Lieut. (J. G.) Oscar Pederson.

Lieut. (J. G.) Charles T. Singleton, jr.

Lieut, (J. G.) Thomas R. Langley.

Lieut. (J. G.) S. David Willingham.

Lieut, (J. G.) Elmer O. Davis.

First Lieut. Clayton C. Jerome, U.S. M.C.

First Lieut, Thomas B. White, U.S.M.C.

Lieut, Kenneth K. Cowart, U.S.C.G. Lieut, Gaines A. Tyler, U.S.C.G.

## U. S. S. "REINA MERCEDES," STATION SHIP

Capt. George S. Brvan.

Lieut, Emil H. Petri.

Lieut. (J. G.) Richard G. Ganahl.

Lieut. (J. G.) Chester E. Carroll.

Lieut, John J. Carroll (S. C.).

Chief Boatswain James W. Lennon.

Chief Boatswain Edwin J. Hill.

Chief Machinist Charles O. Hathaway.

Chief Carpenter James S. Jones.

Chief Pay Clerk Thomas A. McDairmant.

## VN SQUADRON 8D5

Lieut. Commander Donald B. Duncan.

Lieut. James D. Lowry, ir.

Lieut, Dixwell Ketcham

## MARINE DETACHMENT

Maj. Charles I. Murray, U. S. M. C. First Lieut. John M. Greer, U.S. M. C.

## SUPPLY OFFICE

Capt. Ray Spear (S. C.).

Lieut. George Scratchley (S. C.).

Lieut. Charles M. Garrison (S. C.).

Chief Pay Clerk Albert Fender.

## NAVAL HOSPITAL

Capt. Charles M. Oman (M. C.).

Capt. John B. Kaufman (M. C.).

Lieut. Commander George P. Shields (M. C.).

Lieut. Commander Leon W. McGrath (M. C.).

Lieut. Commander Rolland R. Gasser (M. C.).

Lieut. Commander Paul M. Albright (M. C.).

Lieut. Herbert L. Pugh (M. C.).

Chief Pharmacist Roscoe C. Rowe.

Chief Pharmacist Jesse R. Aver.

Pharmacist George A. Miller.

### U. S. NAVAL ENGINEERING EXPERIMENT STATION

Capt. Halford R. Greenlee.

Lieut. Commander Vincent H. Godfrey.

Lieut. Commander Thorvald A. Solberg.

Lieut. Commander Harold S. Klein.

Lieut. Donald T. Giles.

Lieut. Alexander M. Loker.

Lieut. Ralph R. Gurley.

## NAVAL RADIO STATION (HIGH POWER)

Lieut. Commander Herbert J. Meneratti. Chief Radio Electrician Theodore Lachman.

# ACADEMIC BOARD

THE SUPERINTENDENT.

THE COMMANDANT OF MIDSHIPMEN.

THE HEAD OF THE DEPARTMENT OF SEAMANSHIP AND FLIGHT TACTICS.

THE HEAD OF THE DEPARTMENT OF ORDNANCE AND GUNNERY.

THE HEAD OF THE DEPARTMENT OF NAVIGATION.

THE HEAD OF THE DEPARTMENT OF ENGINEERING AND AERONAUTICS.

THE HEAD OF THE DEPARTMENT OF MATHEMATICS.

THE HEAD OF THE DEPARTMENT OF ELECTRICAL ENGINEERING AND PHYSICS.

THE HEAD OF THE DEPARTMENT OF ENGLISH AND HISTORY.

THE HEAD OF THE DEPARTMENT OF MODERN LANGUAGES.

THE HEAD OF THE DEPARTMENT OF HYGIENE.

THE HEAD OF THE DEPARTMENT OF PHYSICAL TRAINING.

# MIDSHIPMEN OFFICERS AND PETTY OFFICERS, 1932-33

AFF	(2) Bugle corps commander. (5) Bugle corps subcommander. (1) Bugle corps chief petty officer.	Fourth battalion	White, R. D. (7), battalion commander.  Batchiord, W. L., (8) battalion subcommander.  Thirker, M. H., (7) battalion adjutant and signal officer.  White, C. M., ir., (7) battalion commissary and quarternaster.  Gallagher, R. A., (8) battalion chief petty officer.	Seventh company   Eighth company	Copeland, R. G. Miller, G. H., jr.  Vogeley, T. R Miller, G. H.  Masters, J. M Fulton, R. L.  Rhea, R. J. H Koch, G. P.  Rhea, E. S., jr Morrow, G. M.  Shepherd, A. L.  Brown, J. O Maynard, H. C.  Ashworth, F. L. Aiken, W. L., jr.
BUGLE CORPS STAFF	Midshipman Lieut, (J. G.) Bronson, F. S	Third battalion  Bethea, J. S. (6), battalion commander.  Murphy, G., (5) battalion subcommander.  Madden, R. B. (6) battalion adjutant and signal officer.  Bowen, H. G., Ir., (6) battalion commissary and quartermaster.  Enright, J. F., (6) battalion chief petty officer.	vattalion commander.  battalion subcom- b battalion adjutant r. (5) battalion com- rtermaster.  battalion chief petty	Sixth company	Miller, E. S Bennett, C. L Denny, J. B Von Weller, H. J Wendt, W. F. A Wright, A. T., ir Gazlay, R. C
			Bethea, J. S. (6), b Murphy, G., (5) Madden, R. B., (5 and signal olders, B., (6) Bowen, H. G., Ifre- missary and qua Enright, J. F., (6)	Fifth company	MacDonald, H.A. Sowerwine, O. E Chase, J. V Curtis, R. W Strean, B. N Walsh, J. E., ir Garnett, P. W Derickson, R. B.,
		Second battalion	Thompson, R. W., ir. (3), battallon commander. Hardman, W. F., (4) battalion subcommander. Bertole, S., (4) battalion adjutant and signal officer. Searcy, S. S., if., (3) battalion commissary and quartermaster. Lambert, D., (3) battalion chief petty officer.	Fourth company	Dietz, J. S Jahncke, E. L., jr. Klopp, J. A Arnold, F. R Blackburn, J. T. Camera, R. S Hudson, G. K McDougal, D. S. Purdy, F. W Rebertson, C. E. Shannon, J Reedy, J. R Gallaher, A. R Banzhaf, H. F Aponick, A. A
AFF.	Regimental commander. Regimental subcommander. Regimental subcommander. Regimental signal officer. Regimental commissary. Color bearer (national). Color bearer (regimental). Regimental chief petty officer.	Second 1	Thompson, R. W., i ion commander. Hardman, W. F., subcommander. Bertolet, S., (4) batt and signal officer. Searcy, S. S., Ir, commissary and quanbert, D., (3) b petty officer.	Third company	Dietz, J. S Bobo, W. S., Jr Arnold, F. R Camera, R. S McDougal, D. S. Robertson, C. E. Reedy, J. R Banzhaf, H. F
NDER AND ST	<u>මෙමෙඅ</u> ම®ම <del>ෙ</del>	©8©€8©®€	utalion com- attalion subcom- attalion adjutant attalion commis- nister talion chief petty	Second company	Wagstaff, R. E Koenig, J. W Grubbs, D. C. Schmid, W. A Sheppard, F. W. Turner, V. C Raymond, R. M. Howard, E. G
REGIMENTAL COMMANDER AND STAFF	Bourland, J. H. ander Coleman, G. S. O. A. n. T. H. Neupert, K. F. Chambliss, A. McL. obell, O. M. fffeer Macdonald, W. R.	First battalion	Martineau, D. L. (1), battalion commander. Yost, H. C., (2) battalion subcommander. Jurkia, S., ir., (1) battalion adjutant and signal office. Buck, R. G., (1) battalion commissary and quarternaster. Jones, C. B., (2) battalion chief petty officer.	First company	Mayberry, D Kiergan, N. B., jr. Kibbe, R. L Wade, S. S Wallace, P. E Williams, J. W., Christie, W. B Keller, C. A., jr
REGIM	Midshipman Commander Bourland, J. H. Midshipman Lieut, Commander Coleman, G. S Midshipman Lieut, Curtze, C. A. Midshipman Lieut, Morton, T. H. Midshipman Lieut, G. G.) Neupert, K. F. Midshipman Lieut, G. G.) Neupert, K. F. Midshipman Lieut, G. G.) Chambliss, A. McL. Midshipman Ensign Campbell, G. M. Midshipman Chief Petty Officer Macdonald, W. R.		Midshipman lieutenant commander. Midshipman lieutenant. Midshipman lieutenant (J. G.). Midshipman ensign Midshipman ensign		Midshipman lieutenant Midshipman lieutenant (J.G.)

Midshipmen officers and petty officers, 1932-33-Continued

	Eighth company	Duncan, T. A. Fortune, J. H., jr. Stevens, L. M. Luosey, M. J.	Barker, C. S., jr. Bownan, M. F. Dawson, W. L. King, C. E. MacIntosh, D. E.	Porter, W. B. Pratt, W. V., 2d. Stanley, R. E. Anderson, R. R.	Andrews, H. W. Atherton, H. S. Blouin, F. J. Clark, A. H.	Cumming, D. R. Davis, D. W., jr. Buke, P. D. Fuller, D. W.		Kuehl, H. F. Longshore, F. K. Magnell, A. T. Mathes, S. R.
	Seventh company Eighth company	Davenport, R. M Glenn, E. F Roullard, G. D Klinsmann, G. O.		J. jr H.W	Barr, J. B Blakelock, F. L. Brown, M. B Christopher, T.	Cobb, J. O Coffey, W. A Dew, I. L.	Dunagan, G. L. Erck, L. H Funk, W. G Garrison, C. F Hatcher, J. S., jr. Heath, C. J	Isely, R. H
nen	Sixth company	Edwards, A. E Hessel, J. W Shellabarger, M. A., Tyree, J. A., ir	Connolly, T. F Davenport, E. M. Lane, R	Moorer, T. H Neville, L. R Ryan, A. F., Jr Albiston, L. H	Balterman, G Beard, N. W Blick, C. A Brittan, T. H	Coleman, R. B Cronin, P. C Fowler, O. N Fusselman, R. D	Gamon, J. A., ir Harris, E. J Hunt, W. A., ir Jones, F. R. Jones, J. E. Kefauver, R.	Lee, L., jr. Lehman, J. S. Long, E. C. Magoffin, R. E.
nonmunooo_oo	Fifth company	Jones, A. C Leon, H. L McCampbell, D Galantin, I. J	Barnum, R. H Ferguson, J. D Grady, J. B Kastein, J. G Majewski, L. J	Masterton, P Ogden, J. R Tiedeman, C	Black, R. T Bruning, F. W Campbell, E. G Costello, J. P	Dawes, R. A., jr Erwin, W. E., jr Foster, E. J Fredericks, E. H	1 1 1 1 1 1	Laughon, W. R Long, T. A. McMullen, D. R Newton, W. H., Jr.
peny officers, 1002-00	Fourth company	7	Brownrigg, F, H. Burks, J. B Miller, C. L	Rumble, H. P White, J. W Wiggin, B. E Authier, E. E	Bellinger, W. C. P., fr. Bulkeley, J. D Burrow, J. B Cameron, W.G	Chilton, E. H Coye, J. S., ir DeMaria, M Drescher, C. G	Ellis, P. D., Jr English, R. B Espenas, A. K Fortune, W. C Gambling, N. W. Garrott, M. R	Gill, F. B Grant, C. E Iffrig, F. O Ingels, A. C
in the control of the same	Third company			Strozier, H. H Todd, A., jr Tyler, M. A Barnes, S. M	Buie, P. D Burton, P. W Conwell, L. C	Crawford, M. E. Davis, R.	Foote, H. L. ir Hanson, M. L. Ir Hartley, K. J Hills, B. C Hird, R. C. H. Howard, J. M.	Jones, T. A Kirby, C. C Leach, R. W Lord, E. E. 3d
and anoma tar	Second company	Lee, E. P., ir Schmid, H. E Temple, E. A Stevens, J. P	Bowling, T. C., jr. Brown, F. E Garrels, R. E Jackson, C. B., jr. McMaster, F		Bird, H. V. Campbell, J. H. Cheatham, B. B.	Clementson, M. K. Crenshaw, W. G., 3d. Davis, L. M., ir. Drake, F. R	Drustrup, N. J Duff, H. C Fernald, F. S Fielder, C. W Franklin, J. G Gregor, G. D	Grimm, E. E Hayden, E. B Jordan, J. L. Keyser, C. H
	First company	Slayton, M. Stocker, L. J. Kane, W. R. R	Barclay, K. J Climie, J. F Elliott, J. M Lacey, D. O	McKibbin, H. R McNenny, W. J Thomas, M. W Anthony, R. Z. T.	Bailey, J. R Beam, J. L. Brown, E.	Dolan, F. A Elder, A. M Fleischli, C. A Fox, H. H., jr	Gorman, V. D. Grikscheit, H. W. Heileman, L. F. Leverenz, R. F. Linson, R. G. List, F. V.	McAfee, R Peckson, A Rakow, W. M Ramee, J
		Midshipman mustering petty officer. Do Do	1 1 1 1	Do		Do	00000000000000000000000000000000000000	D0

McEachern, P.	Metze, A. F.	Mohan, R. L.	Nelson, E. R., jr.	Peters, T. V. Richards, G. H.,	Riddell, R. S. Robbins, C. B. Seipt, W. E Selby, F. G.	Shifley, R. L.	Smedley, F. J. Springer, C. N.	Stephenson, G. M.	J. Trinker, F. G. Walsh, J. W. Weikel, K. F.	
Mandarich, S	Martin, J. L	McCormark, J. Mohan, R. L.	McCutchan, G. Nelson, E. R., jr.	McMillan, E. B. Meneke, K. E	Metzger, E. F Morgan, C. C Samuels, N. T Seipt, W. E Sherman, P. K.,	Smith, K. B	Snider, L. L. Smedley, F. J. Tomamichel, J. Springer, C. N.	Turnage, T. C., Stephenson, G. M.		
McGoughran, J.	O'Brien, G. D	- 1		Pickett, L. R., jr Powell, I. L	Price, G. M Rockwell, J Shelby, E. E Sturr, H. D	Taylor, Rufus L., Smith, K. B Shifley, R. L.	Watkins, R. E			
ble, H. E Kuhn, L. C. V Loveland, K Manning, J. I Palmer, J. T McGoughran, J.   Mandarich, S McEachern, P.	Seagroves, E. E Lindsay, H. M., Monroe, H. S Marshall, G. K Pelling, A. G O'Brien, G. D Martin, J. L Metze, A. F.	Morgan, J. C Mott, W. C Militana, S. G Phillips, J. L., jr Pasche, W	Ogle, J. N Norris, T. E Moore, C. L., jr. Pray, R. M	Olsen, R. I Reday, J. Z., ir Overton, W. A Style, R. G Stephens, M. G. Rowe, H. C Sargent, R. N Schwartz, F. D	Steel, C. L				P.	
Manning, J. I	Marshall, G. K	Militana, S. G	Moore, C. L., jr-	Overton, W. A Sargent, R. N	Stewart, J. W.— Schneider, E. C. Schade, A. F.— Sublette, W. H.— Shea, T. V.— Shuffe, E., Ir.— Wendelburg, G. Shook, K. S.— Slater, F. Wright, G. R.— Stuart, J. M.— Spahr, O. W.—	Styles, R. E	Ward, T. H Travis, C. W	Weintraub, P. Van Meter, W L., jr. J., jr. Wineten P W	11000	
Loveland, K	Monroe, H. S	Mott, W. C	Norris, T. E	Reday, J. Z., jr Rowe, H. C.	Schneider, E. C. Shea, T. V. Shook, K. S. Stuart, J. M.	Unmacht, G. P Styles, R. E	Ward, T. H	Weintraub, P. L., jr.	P.	
Kuhn, L. C. V	Lindsay, H. M.,		Ogle, J. N		Stewart, J. W Sublette, W. H Wendelburg, G. Wright, G. R					
Ruble, H. E	Seagroves, E. E	Shafer, W. E	Shaul, D. R	Stephan, D. R Tellefsen, C. R	Thorn, B. F Titus, J. C Twigg, D. W Von Woglom, L.	Walsh, E. C				
D0-	Do	Do	Do	DO DO	AAAA	Do	D0	Do	DOO DOO	

Effective Sept. 23, 1932. Seniority of midshipmen of the same rank among battalions and companies will be established by separate orders. Number in ( ) after names in staff details indicates company assignments.

# PRACTICE CRUISE, 1932

- 1. The midshipmen's practice cruise was made in two parts in the U. S. S. Wyoming.
- 2. (a) Group One consisted of the midshipmen of the classes of 1933 and 1935, first and third battalions, plus the football squad and midshipmen of those classes required to take reexaminations or delayed examinations.
- (b) Group Two consisted of the midshipmen of the above-named classes, second and fourth battalions, plus members of the crew who participated in the Poughkeepsie Regatta.
- (c) Group One embarked for the summer cruise on the morning of June 3. The itinerary was as follows:

Arrival	rival Place			
July 8	Annapolis, Md	July 13		

On July 26 this group disembarked and was granted leave (except those under restriction) until 10 a.m. September 23, 1932.

(d) Group Two (except those under restriction) was granted leave from 1.30 p. m., June 2, until 10 a. m., August 1, 1932, on which date they returned to the Naval Academy and embarked for the second cruise. The itinerary for this group was as follows:

Arrival	Place	Departure
Aug. 13 Aug. 29 Sept. 13 Sept. 21 Sept. 22	± '	Sept. 13

<sup>&</sup>lt;sup>1</sup> Entered Hampton Roads to deliver and obtain mail.

## MERIT ROLLS FOR 1931-32

Merit rolls, made out annually for each class, show the proficiency of the midshipmen in each branch of study. The numbers given in the table, showing the relative weight of the different branches, are used as coefficients, the final mark in each branch (on a scale of 4) being multiplied by the number assigned to that branch. The sum of the products, after adding the multiple for discipline, is the final mark of the midshipmen for the year.

In the graduating merit roll the final standing for the course is determined by

the sum of the yearly multiples.

Midshipmen who attain 85 per cent of the multiple for a year shall be distinguished by a star affixed to their names on the annual merit rolls. (Regula-

tions, U. S. Naval Academy, 1928, art. 191.)

The diplomas of midshipmen whose final multiples on the graduating merit roll are not less than 85 per cent of the maximum shall read "Passed with distinction"; those whose final multiples are less than 85 per cent but not less than 75 per cent of the maximum shall read "Passed with credit"; and those whose final multiples are less than 75 per cent of the maximum shall read "Passed." (Regulations, U. S. Naval Academy, 1928, art. 192.)

\* Received 85 per cent of multiple.

b Resignation accepted upon graduation due to physical disqualification.

c Graduated, but not commissioned on account of unsatisfactory conduct.

d Voluntary resignation accepted immediately upon graduation.

dd Died.

e Did not complete course due to illness; found physically disqualified and required to resign.

f Resigned for physical reasons.

g Found physically disqualified and required to resign.

h Deficient in studies for second term; turned back into next lower class.

i Deficient in studies; required to resign.

MC Assigned to Marine Corps upon graduation.

p Did not complete course due to illness; dropped for refusing to tender resignation on account of being physically disqualified.

r Resigned.

rr Resigned on account of unsatisfactory conduct.

s Deficient in studies for first term; turned back into next lower class.

w Turned back into next lower class on account of illness.

x Deficient in studies for first term; turned back into this class.

† Readmitted with class of 1936.

Merit roll for the four years' course of the midshipmen of the graduating class (class of 1932), 423 members, of whom 421 graduated

Order of merit	Names	First year	Second year	Third year	Fourth year	Aggregate for four years
merit	Maxima	100	200	300	400	1,000
*1	Mandelkorn, R. S	91. 53	182. 69	269. 65	368. 66	912. 53
*2	Fawkes, E. E	90. 63	178. 22	270. 62	368. 15	907. 62
*3	Ruckner, E. A	88. 14	178. 54	272. 03	360.06	898. 77
*4	Schultz, F. B.	92. 12	178. 35	270. 45	356. 46	897. 38
*5	Weschler, C. J	88. 24	176. 19	270. 41	357. 51	892. 35
*6	Mitchell, G. H	88. 13	178. 14	269. 54	356. 18	891. 99
*7	Frazer, C. L	84. 22	172. 05	269. 07	356. 92	882. 26
*8	Baker, H. E	87. 36	170. 90	269. 55	353. 87	881. 68
*9	Waters, O. D., jr	88. 39	173. 75	267. 17	351. 52	880. 83
*10	Sosnoski, H	85. 35	176. 01	262. 49	351. 45	875. 30
*11	Van Slyke, F. A	87. 02	171. 89	269. 05	342. 42	870. 38
*12	Miller, W. R	88. 67	173. 55	262. 03	345. 42	869. 67
*13	Ward, A. G.	90. 39	178. 81	260. 11	339. 63	868. 94
*14	Hurst, E. W.	84. 83	170. 84	263. 85	349. 28	868. 80
*15	Ernst, S. A.	86. 89	169. 76	262. 55	347. 63	866. 83
*16	Munson, H. G.	82. 73	165. 66	262. 64	355. 15	866. 18
*17	Horner, J. S.	85. 77	168. 29	263. 46	346. 66	864. 18
*18	Mustin, L. M.	83. 08	166. 42	261. 94	352. 62	864. 06
*19	Keyes, C. M	89. 07	176. 72	257. 26	337. 75	860. 80
*20	Pfingstag, P. W	82. 91	165. 51	261. 59	350. 25	860. 26
*21	Jaap, J. A	83. 72	165. 49	256. 74	353. 80	859. 75
*22	Bowers, T. K	86. 52	171. 13	258. 96	343. 02	859. 63
*23	Bryan, L. A.	86. 04	171. 82	253. 49	348. 05	859. 40
*24	Lewis, P.	87. 67	168. 51	257. 65	342. 70	856. 53
*25	Hull, H	83. 65	166. 47	255. 53	345. 25	850. 90
*26	Evans, R. L.	85. 71	169. 66	255. 17	339. 87	850. 41
27	Wilson, R. L.	87. 50	172. 94	256. 52	333. 00	849. 96
28	Palmer, C. J.	81. 92	166. 94	259. 38	340. 38	848. 62
29	Hodge, E. D.	80. 74	159. 56	256. 10	349. 47	845. 87
30	Weeks, R. H.	85. 36	165. 94	255. 46	339. 04	845. 80
31	Caley, A. D.	82. 43	168. 92	256. 35	337. 23	844. 93
32 33	Brown, W. W. Bailey, G. W	84. 75	166. 24	250. 50	343. 19	844. 68
34	Reiter, H. L., jr	86. 15 85. 55	166. 61	255. 15 252, 25	336. 10 343. 28	844. 01 843. 23
35	Willard, C. S	80. 30	162. 15 159. 72	256. 63	345. 49	842. 14
36	Brumby, F. H., jr	84. 90	168, 02	249. 88	338. 71	841. 51
37	Scott, D. D.	75. 04	162. 75	261. 19	342. 16	841. 14
38	Gramlich, F. M.	83. 67	166. 51	252. 25	336. 34	838. 77
39	Kinert, D. F.	84. 07	161. 08	252. 58	339. 98	837. 71
40	Frakes, D. R.	81. 03	163. 03	251. 62	341. 62	837. 30
d41	Soule, R. A., 3d	82. 71	162. 69	247. 53	343. 78	836. 71
42	Brown, S. W.	86. 39	165. 11	251. 04	334, 08	836. 62
43	Morse, J. H., jr	83. 97	162. 01	254. 19	335. 80	835. 97
44	Kelly, W. D.	81. 02	163. 79	252. 29	337. 62	834. 72
45	Ruhlman, F. L	80. 63	161. 31	252. 33	339. 76	834. 03
46	Townsend, W. E	79. 25	159. 08	257. 86	337. 69	833. 88

Merit roll for the four years' course of the midshipmen of the graduating class (class of 1932), 423 members, of whom 421 graduated—Continued

Order of merit	Names	First year	Second year	Third year	Fourth year	Aggregate for four years
merit	Maxima	100	200	300	400	1,000
47	Osler, P. G	81. 86	159. 75	252. 87	337. 32	831. 80
48	Lambert, R. H	83. 47	162: 42	252. 80	332. 93	831. 62
d49	Hummer, H. C.	79. 93	167. 81	256. 54	326. 86	831. 14
50	Abrahamson, E. P	79. 45	161. 86	250. 95	336. 89	829. 15
51	Shaw, S. L.	78. 69	162. 52	251. 58	334. 41	827. 20
52	Sunderland, M	82. 85	163. 46	247. 02	333. 28	826. 61
53	Knoertzer, H. A	85. 07	160. 88	243. 09	335. 62	824. 66
54	Coleman, H. M.	82. 79	167. 03	249. 87	324. 59	824. 28
55	Franklin, W. R.	85. 27	168. 02	245. 13	324. 34	822. 76
56	Best, R. H.	84. 45	162. 98	246. 82	327. 59	821. 84
57	Raring, G. L	81. 24	157. 75	246. 11	336. 63	821. 73
58	Brown, L. S	84. 65	160. 50	244. 89	330. 80	820. 84
59	Stoner, H. F	80. 82	163. 48	251. 13	325. 04	820. 47
60	Jacobs, J. F., jr	84. 89	164. 22	245. 98	324. 00	819. 09
61	Bailey, B. L.	80. 42	157. 25	252. 12	329. 00	818. 79
62	Thomas, D. I	79. 01	158. 89	243. 63	337. 03	818. 57
MC63	Porter, R. R.	82. 99	161. 73	245. 50	328. 12	818. 34
64	Leitwiler, J. M.	82. 39	157. 37	244. 19	333. 47	817. 42
65	Underwood, G. W	82. 12	158. 89	245. 00	329. 57	815. 58
66	Dale, R. H	77. 06	155. 45	245. 96	336. 43	814. 90
67	Wellings, A. A.	79. 44	157. 42	251. 68	326. 25	814. 79
<i>b</i> 68	Pletta, F. A.	79. 62	157. 74	247. 23	330. 13	814. 72
69	Spangler, J. G.	82. 29	163. 08	247. 33	321. 69	814. 39
70	Reilly, J. V.	81. 17	154. 39	246. 13	332. 67	814. 36
71	Dropp, A. H	80. 95	160. 33	247. 95	324. 63	813. 86
72	Coleman, W. D.	83. 14	160. 86	243. 66	325. 46	813. 12
73	Fulton, R. B., 2d	81. 90	157. 14	240. 58	333. 12	812. 74
74 75	Small, S. C.	83. 13	158. 02	241. 53 244. 29	330. 03	812. 71
76 76	Kuhl, J. H Dimitrijevic, W. J	81. 31	159. 66 162. 82	244. 29	326. 09 322. 27	
77	Kintberger, L. S.	81. 15	162. 82	242. 96	324. 43	811. 09 810. 99
MC78	Murray, E. N.	81. 98	162. 41	242. 30	321. 26	810. 93
79	Archer, S. M.	83. 32	161. 73	242. 27	323. 12	810. 44
80	Pavlic, M. F.	79. 85	152. 50	245. 59	331. 06	809. 00
81	Acker, F. C.	81. 78	155. 62	242. 19	328. 54	808. 13
82	Leeds, J. R.	82. 56	155. 72	243. 42	325. 90	807. 60
MC83	Denig, R. L., jr	76. 43	153. 10	243. 03	334. 65	807. 21
84	Simpson, R. T.	84. 91	167. 82	243. 63	310. 78	807. 14
85	Ford, J. C., jr	77. 46	154. 50	247. 51	326. 89	806. 36
86	Prince, H. R.	83. 83	160. 89	244. 93	315. 99	805. 64
87	Gibson, S. K.	83. 06	159. 55	244. 87	317. 99	805. 47
b88	Dickinson, A. W	78. 51	157. 95	246. 73	321. 89	805. 08
89	Lark, J. A.	79. 52	152. 41	242. 79	329. 71	804. 43
c90	Dreany, H. H.	77. 22	152. 38	243. 31	331. 41	804. 32
91	Corry, J.	86. 67	162. 85	242. 83	311. 21	803. 56
91½		80. 95	157. 84	240. 48	324. 05	803. 32

Merit roll for the four years' course of the midshipmen of the graduating class (class of 1932), 423 members, of whom 421 graduated—Continued

	Names	First year	Second year	Third year	Fourth year	Aggregate for four years
Order of merit						years
-	Maxima	100	200	300	400	1,000
92	Silverstein, M	77. 54	157. 37	240. 58	327. 21	802, 70
93	Harrington, P. H	78. 94	161. 92	241. 54	320. 08	802. 48
94	Wylie, J. C., jr	80. 17	158. 01	241. 33	322. 88	802. 39
95	Richards, W. L.	80. 05	156. 74	245. 18	318. 16	800. 13
96	Munholland, J	79. 81	155. 20	243. 43	321. 68	800. 12
97	Campbell, H. J.	75. 47	152. 09	242. 26	330. 07	799. 89
98	Kehl, G. W	82, 83	159. 16	243. 76	314. 01	799. 76
99	Odend'hal, C. J., jr	77. 30	154. 10	241. 67	326. 61	799. 68
100	Grouleff, P. H	81. 89.	157. 56	245. 15	314, 05	798. 65
101	Kaufman, J. H	78. 30	155. 91	241, 31	322. 67	798. 19
102	Nicholas, N. J.	78. 63	156. 40	242. 34	320. 59	797. 96
103	Kerr, R. H.	80. 07	160. 89	244, 71	312. 29	797. 96
104	Bull, W. I	81. 58	157. 77	241. 15	317. 44	797. 94
105	Foley, F. D.	81. 78	157. 45	240, 79	317. 30	797. 32
106	Kirn, L. J	81. 14	156. 43	241. 07	318. 09	796. 73
107	Gold, C. C.	76. 44	157. 08	241. 09	322. 03	796. 64
108	Wilson, W. R.	78, 63	155. 74	235. 20	326. 89	796. 46
109	Simmers, C. R.	80. 32	151. 07	240. 90	323. 42	795. 71
d110	Smith, L. O., jr	79. 10	151. 49	239. 27	324. 60	794. 46
111	Pitts, R. M	81, 24	155. 48	241, 95	314. 76	793. 43
112	Van Evera, J. R.	81. 14	158. 67	238. 84	314. 45	793. 10
113	White, T. H.	79. 78	157. 76	240. 01	315. 45	793. 00
114	Hughes, G. E.	77. 54	146. 77	243. 36	324. 46	792. 13
115	Leverett, T. R.	74. 18	149. 21	239. 18	329. 16	791. 73
116	Smith, Levering	74. 68	155. 08	239. 95	321. 72	791. 43
117	Cook, H. S.	76. 83	154. 33	240. 70	319. 09	790. 95
118	Woodward, E. C.	78. 91	156. 40	245. 19	310. 08	790. 58
119	Sargent, H. L.	79. 77	154. 12	239. 14	317. 26	790. 29
120	Vandling, R. E.	77. 38	151. 29	238. 00	323. 38	790. 05
121	Fleck, T. M	82. 39	159. 41	235. 25	312. 29	789. 34
122	Cope, A. L	81. 64	154. 00	241. 83	311. 82	789. 29
123	Carroll, D. L., jr	77. 74	156. 82	235. 96	318. 56	789. 08
124	Grider, J. M	75. 90	151. 19	237. 51	324. 01	788. 61
125	Williams, Richard C., jr_	78. 87	157. 08	236. 56	315. 63	788. 14
d126	Knock, D. C., jr	79. 40	157. 07	238. 15	313. 43	788. 05
127	Gregory, R. V.	75. 23	151. 44	236. 32	324. 77	787. 76
128	Zink, W. T., jr	81. 65	160. 67	233. 64	311. 63	787. 59
129	Loughlin, J. J., jr	80. 21	151. 68	234. 16	321. 48	787. 53
130	Murphy, C. L., jr	75. 98	153. 00	239. 16	319. 34	787. 48
131	Slayden, A. W	79. 11	151. 05	243. 18	313. 73	787. 07
132	Schroeder, W. P	80. 41	151. 14	238. 75	316. 68	786. 98
MC133	Klinksiek, H. T	79. 66	159. 34	236. 41	311. 10	786. 51
134	Bandy, J. I	73. 72	152. 18	235. 34	324. 92	786. 16
135	Moore, H. G.	81. 17	158. 09	237. 86	308. 35	785. 47
136	Greenlee, A. W	79. 58	157. 51	228. 51	319. 63	785. 23
137	Sugarman, C. M.	78. 41	154. 24	234. 97	317. 49	785. 11

Merit roll for the four years' course of the midshipmen of the graduating class (class of 1932), 423 members, of whom 421 graduated—Continued

Order of merit	Names	First year	Second year	Third year	Fourth year	Aggregate for four years
	Maxima	100	200	300	400	1,000
138	Beardslee, G. R	77. 99	149. 26	235. 61	321. 48	784. 34
139	Perkins, W. B., jr	80. 17	154. 77	235. 20	313. 98	784. 12
140	Wilson, R. M	80. 30	158. 81	233. 71	310. 97	783. 79
b141	Miller, J. S	78. 90	152. 17	228, 89	323. 12	783. 08
142	Craighill, R. S	80. 43	156. 20	235. 55	310. 79	782. 97
143	Hendrick, H. L., jr	80. 41	152. 51	233. 53	316. 24	782. 69
144	Hayes, J. H	80. 83	156. 91	234, 48	310. 25	782. 47
145	Short, W. B., jr	76. 62	150. 53	234. 00	320. 99	782. 14
146	Weston, W. H	75. 98	151. 23	236. 18	318. 75	782. 14
147	Hydeman, E. T	79. 80	157. 11	235. 27	309. 87	782. 05
148	Hunter, G. C.	77. 30	153. 89	239. 04	311. 68	781. 91
149	Myers, J. C.	80. 30	158. 89	232. 81	309. 88	781. 88
MC150	Heinlein, O. A., jr	81. 23	153. 07	237. 59	309. 60	781. 49
151	Schmidt, M. G	73. 98	152. 05	238. 68	316. 49	781. 20
152	Williamson, T. F.	77. 38	149. 56	239. 08	314. 46	780. 48
MC153	Asmuth, W., jr	79. 31	156. 65	233. 68	309. 88	779. 52
MC154	Turton, H. J.	78. 35	151. 01	240. 28	309. 85	779. 49
155	Blaisdell, N. E	80. 54	154. 44	239. 51	304. 84	779. 33
156	DeLong, H. C.	75. 82	145. 26	238. 59	318. 50	778. 17
157	Carpenter, T. E	79. 12	154. 05	239. 14	305. 44	777. 75
158	Thorn, W. A.	78. 61	153. 70	238. 34	306. 11	776. 76
b159	Nelson, C. P.	79. 27	155. 38	239. 01	302. 78	776. 44
160 161	Blair, R. H	78. 47	152. 76	235. 41	309. 64	776. 28
162	Finney, E. P., jr Maulsby, R. J. C	76. 95 74. 94	146. 49 154. 40	238. 72	313. 50 315. 95	775. 66
163	Beer, R. O.	78. 42	153. 29	234. 17	309. 55	775. 43
164	Eastwold, E. R.	74. 71	153. 29	233. 19	312. 18	774. 43
165	Langen, T. D. F	80. 54	155. 60	232. 59	305. 58	774. 31
166	Craig, J. G., jr	79. 92	154. 77	228. 65	310. 86	774. 20
167	Kemper, J. L.	80. 89	155. 43	231. 22	306. 17	773. 71
168	Spiers, J. R.	78. 19	153. 62	236. 86	304. 66	773. 33
169	Outerson, W	74. 05	149. 78	233. 52	315. 62	772. 97
170	Van Every, S. A., jr	77. 37	148. 03	231. 03	316. 20	772. 63
171	Young, R. C.	71. 23	146. 99	234. 84	318. 94	772. 00
172	Warfield, T. G.	79. 12	151. 08	236. 70	304. 95	771. 85
173	Lank, T. S.	79. 82	151. 38	230. 23	310. 29	771. 72
174	Parker, F. M.	73. 88	146. 75	231. 24	319. 66	771. 53
175	Johnson, R. C.	76. 00	151. 63	229. 37	313. 98	770. 98
176	Atkins, B. K.	78. 24	153. 68	228. 01	310. 82	770. 75
177	Little, R. B	77. 08	149. 97	231. 62	312. 02	770. 69
d178	Lewis, W. H	79. 43	153. 54	231. 23	306. 47	770. 67
d179	Hodgkins, E. R.	71. 27	146. 39	236. 20	316. 67	770. 53
180	Everett, J. L., jr	79. 40	149. 31	235. 64	306. 17	770. 52
181	Brannon, H. R.	77. 12	148. 97	227. 69	316. 58	770. 36
182	Hobbs, G. O	75. 59	153. 96	238. 34	302. 37	770. 26
MC183	Fawcett, M. A	77. 19	150. 43	232. 84	309. 65	770. 11

Merit roll for the four years' course of the midshipmen of the graduating class (class of 1932), 423 members, of whom 421 graduated—Continued

Order of merit	Names	First year	Second year	Third year	Fourth year	Aggregate for four years
	Maxima	100	200	300	400	1,000
184	Tagg, W. L	80. 03	151. 80	236. 09	302. 11	770. 03
MC185	Cobb, C. O	79. 33	150. 72	229. 93	309. 33	769. 31
186	Stuart, W. A.	76. 38	143. 61	234. 30	314. 40	768. 69
187	Snowden, E. M	75. 20	146. 46	235. 13	311. 49	768. 28
188	Adams, A. B., jr	78. 67	150. 51	233. 43	305. 57	768. 18
b189	Warder, T. G.	75. 20	147. 96	232. 59	312. 08	767. 83
190	Allen, H. I., jr	77. 58	151. 09	231. 57	306. 81	767. 05
191	Howe, F. N	77. 07	150. 09	234. 46	305. 36	766. 98
192	Quarles, S. F	73. 37	148. 23	232. 22	312. 37	766. 19
193	Marshall, J. G.	77. 15	151. 53	234. 14	302. 36	765. 18
194	Utter, H. T.	74. 92	145. 58	233. 82	310. 72	765. 04
195	Walker, R. P	77. 08	146. 88	238. 29	302. 76	765. 01
196	Shumway, D. W.	76. 27	147. 66	229. 73	311. 12	764. 78
197	Groverman, W. H., jr	79. 01	150. 33	232. 11	303. 33	764. 78
198	Wagnon, L. E.	77. 26	150. 36	229. 77	306. 89	764. 28
199	Williamson, M. W	74. 79	149. 14	233. 33	306. 78	764. 04
200	Matter, A. R.	77. 78	149. 16	231. 05	305. 65	763. 64
201	Nuessle, F. E.	82. 53	151. 02	235. 28	294. 65	763. 48
202	Close, B. E	78. 31	146. 73	229. 82	308. 50	763. 36
203	Andrew, J. D.	72. 94	145. 39	237. 43	307. 50	763. 26
204	Lewis, John S	77. 94	151. 46	227. 23	306. 63	763. 26
205	Hamilton, M. J.	72. 36	145. 61	230. 14	315. 03	763. 14
206	Vanous, W. W.	77. 91	147. 73	227. 78	309. 12	762. 54
MC207	Colley, T. J.	77. 11	148. 32	230. 53	305. 91	761. 87
208	Emrick, P. E	71. 99	144. 40	234. 57	309. 79	760. 75
209	Counihan, J. L., jr	79. 02	150. 66	227. 06	303. 38	760. 12
MC210	Starr, M. T.	75. 26	151. 26	233. 33	299. 88	759. 73
MC211	Bowser, A. L., jr	76. 98	147. 04	230. 15	305. 25	759. 42
212	Feldscher, W	75. 80	149. 99	227. 46	305. 46	758. 71
213	Parker, A. E.	73. 02	147. 47	231. 02	307. 06	758. 57
d214	Toft, J. C., jr	80. 13	150. 19	223. 84	304. 08	758. 24
215	Rogers, G. P.	77. 68	151. 32	227. 73	301. 26	758. 09
216	Shinn, A. M	81. 46	155. 28	225. 32	295. 84	757. 90
d217	Tucker, A. J., 2d	75. 59	144. 87	233. 46	303. 81	757. 73
218	Johnson, J. H. S.	73. 97	141. 39	226. 73	315. 51	757. 60
b219	Fang, O. E	82. 18	149. 63	229. 49	296. 25	757. 55
220	Bellinger, G. L.	75. 34	145. 79	227. 69	308. 35	757. 17
221	Luker, G. R.	76. 56	146. 02	227. 40	306. 93	756. 91
222	Vorpahl, A. H.	79. 85	147. 80	228. 52	300. 65	756. 82
223	Mallory, C. K., jr.	78. 83	150. 73	228. 33	298. 88	756. 77
224	Pressey, G. W	80. 35	150. 44	229. 75	295. 54	756. 08
225	Kenna, W. E	76. 23	148. 66	227. 45	303. 65	755. 99
226	Smythe, L. W	74. 51	149. 49	234. 00	297. 95	755. 95
227	Coombs, R. E., jr	74. 20	147. 18	226. 13	308. 28	755. 79
228	Wintle, J. W	76. 77	147. 99	229. 63	301. 18	755. 57
229	Freund, B. W.	74. 16	145. 64	227. 26	308. 37	755. 43

Merit roll for the four years' course of the midshipmen of the graduating class (class of 1932), 423 members, of whom 421 graduated—Continued

Order of merit	Names	First year	Second year	Third year	Fourth year	Aggregate for four years
merit	Maxima	100	200	300	400	1,000
230	Smith, Reynolds C	76. 74	149. 91	230. 30	298. 09	755. 04
MC231	Thompson, J.	77. 22	146. 37	230. 68	300. 60	754. 87
d232	Murphy, J. E., jr	74. 67	147. 77	227. 01	305. 40	754. 85
233	Konrad, E. G.	75. 07	152. 84	227. 51	299. 41	754. 83
234	Payne, E. K.	71. 86	142. 39	229. 48	310. 81	754. 54
235	Goodman, D. C	73. 66	144, 43	227. 79	308. 40	754. 28
236	Asman, E. C.	76. 50	147. 26	224. 85	305. 60	754. 21
237	Latta, F. D.	78. 71	150. 32	228. 77	296. 17	753. 97
238	Roblin, R. D.	77. 21	150. 66	226. 82	299. 27	753. 96
239	Cox, W. R	77. 74	150. 24	225, 25	300. 64	753. 87
240	Hutchings, C. S	75. 90	145. 89	227. 70	304. 01	753. 50
241	Gorsline, R. H	79. 12	148. 68	222. 84	302. 71	753. 35
242	Seely, H. W.	80. 52	146. 76	224. 10	301. 64	753. 02
243	Kasparek, C. E.	74. 72	148. 72	226. 27	302. 89	752. 60
d244	Brewer, C	78. 89	149. 55	222. 76	301. 31	752. 51
b245	Burdick, D. G.	78. 17	149. 73	228. 05	296. 48	752. 43
d246	Humrichouse, J. W	73. 44	146. 44	229. 35	302. 93	752. 16
247	Lunger, J. P	76. 57	144. 97	228. 82	301. 77	752. 13
248	McCandless, B	73. 11	148. 04	228. 39	301. 98	751. 52
249	Humes, R. M.	74. 30	147. 32	223. 88	305. 88	751. 38
250	Rhoads, N. B., jr	77. 72	149. 36	233. 06	291. 22	751. 36
d251	Johnson, S. H.	72. 56	145. 94	225. 05	307. 79	751. 34
252	Garrison, M. E	73. 41	143. 27	225. 54	309. 04	751. 26
253	Gates, A. E., jr	75. 01	153. 42	223. 93	298. 64	751. 00
254	Hardie, T. G.	72. 65	147. 04	226. 32	304. 56	750. 57
255	Billingsley, E. B.	74. 20	142. 12	225. 39	308. 80	750. 51
256	Pierce, G. E.	80. 00	150. 80	225. 18	294. 34	750. 32
b257	Pinkston, E. R.	76. 91	147. 94	223. 57	301. 89	750. 31
258	Phillips, C. E	75. 73	152. 18	223. 84	297. 86	749. 61
259	Witherow, J. F., jr	78. 19	143. 18	224. 55	303. 21	749. 13
260	Bunce, P. G.	73. 67	147. 54	229. 41	297. 66	748. 28
261	Shelton, H. E., jr	77. 20	150. 59	225. 50	294. 76	748. 05
b262	Hurley, T. B	74. 74	152. 39	225. 44	295. 46	748. 03
263	Crowley, D. S	75. 07	151. 04	227. 95	293. 75	747. 81
d264	Young, M. T.	77. 87	147. 00	224. 48	297. 97	747. 32
265	Lockwood, H. C.	71. 92	144. 68	229. 51	301. 02	747. 13
266	Nisewaner, T. A	76. 35	147. 78	228. 53	294. 47	747. 13
267	Gothie, D. S.	71. 54	144. 97	231. 43	299. 10	747. 04
268	Musgrave, C. W.	72. 41	143. 38	225. 40	305. 47	746. 66
269	Bigaouette, F. J.	78. 42	149. 12	220. 93	297. 79	746. 26
270	Brindupke, C. F.	73. 00	144. 16	231. 37	297. 53	746. 06
271	Hutchinson, G. L.	73. 95	145. 51	228. 11	298. 40	745. 97
272	Connaway, F	75. 31	145. 58	227. 44	296. 72	745. 05
273	Harwood, R. D.	1	142. 48	221. 99	300. 29	744. 47
d274	Howle, W. G.		155. 70	212. 95	298. 16	744. 24
275	Baker, R. L		142. 83	229. 03	298. 26	744. 15

Merit roll for the four years' course of the midshipmen of the graduating class (class of 1932), 423 members, of whom 421 graduated—Continued

Order of merit	Names	First year	Second year	Third year	Fourth year	Aggregate for four years
	Maxima	100	200	30,0	400	1,000
MC276	Corson, G	75. 48	145. 50	222. 39	300. 69	744. 06
277	Wolsieffer, F	75. 65	146. 29	223. 01	299. 05	744. 00
278	Williams, P. D.	77. 94	148. 57	222. 79	294. 52	743. 82
279	Mather, M. C.	75. 47	140. 53	222. 68	304. 65	743. 33
280	Montgomery, T. J.	73. 92	146. 64	224. 26	298. 45	743. 27
281	Koivisto, M. M.	77. 78	146. 22	224. 51	294. 67	743. 18
282	Ottinger, G. M.	70. 32	143. 14	220. 91	308. 65	743. 02
283	Chittenden, J. L.	79. 47	148. 57	221. 67	293. 29	743. 00
284	Widhelm, W. J.	74. 43	142. 66	226. 07	299. 51	742. 67
285	Winter, W, jr	76. 35	142. 97	224. 93	298. 14	742. 39
MC286	Enright, W. K	73. 15	141. 58	225. 46	302. 02	742. 21
287	Ramey, J. W.	72. 48	147. 35	226. 00	295. 92	741. 75
MC288	Tschirgi, H. C.	72. 59	142. 56	221. 32	305. 21	741. 68
289	De Witt, J. C., jr	78. 45	145. 91	220. 48	296. 52	741. 36
290	McIver, D. C.	75. 26	150. 26	223. 70	291. 84	741. 06
291	Innis, W. D.	83. 62	149. 48	216. 81	290. 74	740. 65
292	Vaughan, J	72. 84	143. 26	224. 43	300. 04	740. 57
293	Williamson, L.	78. 22	151. 47	221. 27	289. 34	740. 30
294	McCornock, S. A.	74. 00	144. 30	217. 80	303. 94	740. 04
MC295	Bisson, R. O	73. 40	139. 32	225. 68	301. 49	739. 89
296	Schwartz, I. J	68. 30	142. 38	231. 97	296. 93	739. 58
MC297	Bigler, J. C.	74. 98	148. 59	227. 67	288. 17	739. 41
298	Moore, J. A.	76. 07	149. 15	221. 44	292. 55	739. 21
299	Dennett, M. E	77. 60	148. 80	224. 18	288. 54	739. 12
300	Leonard, R. C.	73. 44	140. 78	223. 90	300. 39	738. 51
301	Davis, J. B	77. 08	148. 05	219. 28	293. 97	738. 38
302	Stannard, W. T.	77. 63	146. 98	222. 91	290. 43	737. 95
MC303	Thompson, F. C.	73. 49	146. 30	220. 25	297. 81	737. 85
304	Underwood, R. D.	72. 35	143. 14	222. 04	300. 27	737. 80
b305	Holloway, C. E.	75. 58	145. 09	219. 70	297. 21	737. 58
306	O'Connor, M. B.	72. 77	144. 87	224. 67	294. 86	737. 17
307	Rice, G. F	75. 70	146. 74	221. 78	292. 88	737. 10
308	Smith, J. B.	76. 20	144. 12	223. 10	293. 23	736. 65
309	Smiley, C. B.	70. 68	145. 71	226. 39	293. 84	736. 62
310	Phares, E. L.	74. 44	145. 31	220. 72	295. 39	735. 86
311	Munger, M. T	75. 79	145. 95	222. 92	290. 69	735. 35
312	Sampson, N. J.	74. 95	144. 49	219. 53	296. 37	735. 34
313	Chambers, T. E	75. 63	142. 46	223. 85	292. 93	734. 87
314	Wilson, G. R.	78. 69	144. 29	214. 83	296. 72	734. 53
315	McCormick, J. J	72. 60	140. 68	223. 12	297. 83	734. 23
MC316	Carroll, G. N.	75. 88	144. 11	218. 02	295. 83	733. 84
d317	Bush, H. P., jr	74. 93	144. 76	222. 93	291. 21	733. 83
318	Fahy, J. S	73. 97	143. 63	220. 53	295. 46	733. 59
319	Harral, B. J.	74. 15	152. 62	219. 96	286. 64	733. 37
320	Roach, J. P	74. 53	146. 60	221. 73	290. 35	733. 21
b321	Gamble, R. L.	75. 18	149. 67	226. 48	281. 43	732. 76

Merit roll for the four years' course of the midshipmen of the graduating class (class of 1932), 423 members, of whom 421 graduated—Continued

Order of merit	Names	First year	Second year	Third year	Fourth year	Aggregate for four years
	Maxima	100	200	300	400	1,000
322	Moore, R. B	72. 22	143. 34	225. 32	291. 81	732. 69
323	Halsey, L. B.	75. 55	146. 42	225. 45	285. 03	732. 45
324	Clement, J. M.	78. 48	144. 54	220. 22	288. 98	732. 22
325	Kaplan, A. D.	75. 96	146. 47	221. 51	288. 20	732. 14
326	Thomas, J. A.	73. 45	147. 15	219. 91	291. 52	732. 03
327	Fairbanks, J. F., jr	77. 09	144. 87	219. 37	290. 40	731. 73
328	Strickler, R. L.	79. 57	143. 51	215. 58	292. 54	731. 20
329	James, G. S., jr	76. 22	140. 87	217. 56	296. 22	730. 87
330	McDonald, D. H	72. 66	143. 11	222. 64	292. 43	730. 84
b331	Rounds, H. P	74. 11	145. 58	219. 19	291. 16	730. 04
332	Stieler, R. E.	73. 60	144. 19	226. 69	285. 29	729. 77
333	Jewett, G. W., jr	71. 71	143. 12	219. 73	294. 98	729. 54
334	Cann, P. W	73. 18	139. 09	224. 25	292. 48	729. 00
d335	Lavery, R. J.	74. 36	138. 63	218. 61	296. 86	728. 46
336	Moncure, S. P	78. 85	144. 73	216. 95	287. 39	727. 92
337	Hooper, J. H.	74. 12	144. 15	218. 64	290. 56	727. 47
338	Faires, C. F., jr	75. 77	136. 00	215. 37	300. 32	727. 46
339	Smith, D. F., jr	75. 84	141. 38	218. 53	291. 53	727. 28
340	Robards, W. C. F.	73. 74	142. 93	218. 38	291. 58	726. 63
MC341	Humiston, J. G	73. 49	143. 15	212. 57	297. 27	726. 48
342	Taylor, E. W	71. 95	142. 16	220. 23	290. 96	725. 30
d343	Lapidus, E. A.	75. 64	150. 70	214. 34	284. 55	725. 23
344	McLeod, D. K.	69. 40	141. 16	218. 92	295. 35	724. 83
345	Jonson, W. C., jr	72. 31	138. 52	217. 83	295. 57	724. 23
346	Lamade, J. D.	75. 57	141. 62	218. 72	288. 21	724. 12
347	Flenniken, J. A.	76. 91	143. 75	218. 00	285. 45	724. 11
348	Dibrell, A. G., jr	69. 59	139. 79	221. 46	293. 04	723. 88
349 350	Dial, N. M.	75. 87	145. 35	217. 81	283. 72	722. 75
351	Smith, Lawrence	73. 27	140. 42	217. 09	291. 94	722. 72 722. 18
352	McCrea, V. B.	72. 55	141. 12	218. 97	289. 54	
353	Lucier, R. O	76. 14 70. 48	142. 21 138. 74	216. 43 222. 76	287. 27 290. 03	722. 05 722. 01
354	Major, A. S., jr Wildner, A	74. 09	142. 50	217. 48	287. 71	722. 01
355	Roudebush, J.	72. 15	142. 43	216. 61	290. 14	721. 73
d356	Dobbs, W. A.	75. 28	143. 26	215. 14	287. 56	721. 33
357	McCarley, H. H.	73. 03	137. 24	217. 74	292. 40	720. 41
358	Ovrom, A. A.	71. 19	145. 14	214. 45	289. 40	720. 18
359	Letts, K. P.	74. 62	138. 27	215. 62	291. 45	719. 96
360	Goodgame, R. E., jr	72. 51	139. 70	213. 79	293. 19	719. 19
361	Raymond, W. H., jr	71. 38	141. 22	214. 72	291. 58	718. 90
362	Hopkins, T. W.	71. 96	140. 92	218. 76	286. 87	718. 51
363	Domenech, J. P.	78. 77	148. 27	211. 22	279. 17	717. 43
364	Wigelius, F. E	71. 65	136. 20	210. 61	298. 96	717. 42
d365	Holmes, W. M	71. 02	137. 48	220. 90	287. 92	717. 32
366	McGoldrick, J. A.	71. 72	140. 16	217. 54	287. 60	717. 0
367	Goodhue, A. A.	73. 52	137. 38	212. 56	292, 30	715. 7

Merit roll for the four years' course of the midshipmen of the graduating class (class of 1932), 423 members, of whom 421 graduated—Continued

Order of	Names	First year	Second year	Third year	Fourth year	Aggregate for four years
merit	Marino	100	200	200	400	
	Maxima	100	200	300	400	1,000
d368	West, J. T	70. 79	139. 58	218. 12	286. 95	715. 44
369	Catlett, W. J., jr	73. 42	145. 92	217. 73	278. 26	715. 33
370	Jukes, H. L.	71. 28	139. 66	216. 19	288. 07	715. 20
371	Collett, J. D.	72. 14	136. 12	222. 53	284. 21	715. 00
372	Quirk, P. D.	70. 10	143. 24	216. 80	283. 64	713. 78
373	Born, H. E.	73. 20	140. 11	212. 35	286. 82	712. 48
374	Chase, I., jr	75. 20	141. 68	213. 69	281. 79	712. 36
375	Johnson, Clifford A	70. 64	143. 78	213. 32	284. 34	712. 08
MC376	Keen, C. R.	73. 83	139. 35	213. 29	285. 16	711. 63
d377	Elliott, L. T	73. 41	141. 41	210. 99	285. 65	711. 46
378	Lowndes, T. P	72. 35	137. 46	216. 78	284. 40	710. 99
379	Scherini, O. A	74. 70	142. 46	212. 79	280. 04	709. 99
380	Everett, C. H., jr	74. 14	139. 26	214. 13	282. 11	709. 64
381	Owens, H. A	70. 94	141. 89	213. 94	282. 49	709. 26
382	Lanman, C. B	73. 24	138. 12	217. 53	280. 07	708. 96
383	Townsend, H. E.	75. 17	138. 39	214. 13	281. 14	708. 83
384	McAlpine, L. H	70. 63	138. 80	214. 83	284. 55	708. 81
385	Sutton, J. J.	70. 05	138. 90	218. 05	281. 66	708. 66
386	Arthur, L. A.	78. 03	141. 97	210. 39	278. 04	708. 43
387	Binns, J. A.	73. 49	139. 87	211. 82	283. 22	708. 40
388	Mang, L. W	70. 68	136. 09	210. 69	290. 17	707. 63
389	Chase, E. G.	69. 63	135. 75	212. 25	290. 00	707. 63
390	Greene, R. O.	73. 65	137. 67	212. 08	284. 10	707. 50
391	Porter, G. E., jr.	73. 72	143. 70	210. 29	278. 87	706. 58
392	Head, H. H	73. 09	141. 59	208. 44	283. 45	706. 57
393	Tennent, J. G., 3d	73. 02	138. 07	213. 47	281. 81	706. 37
394	Lyons, W. B. B.	74. 92	140. 78	211. 33	278. 89	705. 92
MC395	Smith, J. G	74. 63	138. 72	211. 73	280. 83	705. 91
MC396	Shovestul, P. J.	72. 68	139. 45	213. 61	279. 34	705. 08
397	Keene, C., jr	75. 49	139. 43	212. 37	277. 43	704. 72
c398 = 399	Bailey, B. F.	75. 06	142. 14 141. 38	207. 11 211. 49	280, 01	704. 32 703. 63
400	Speer, J. O Coxe, A. B., jr	74. 21 72. 22	141. 38	211. 49 211. 59	276. 55 278. 90	703. 60
400		74. 71			280. 12	703. 00
401	Vaughan, F. O Tuttle, M. H	74. 71	142. 56 139. 06	205. 70 206. 27	280. 12	703. 09
403	Kretz, C. H., jr	69. 58	137. 82	215. 33	279. 90	702. 63
404	Vrooman, W. T.	72. 00	140. 85	212. 27	275. 10	702. 03
405	Lyons, C. M. jr	71. 22	139. 70	210. 15	277. 75	698. 82
b406	King, O. B.	76. 85	141. 33	202. 80	277. 24	698. 22
407	Short, W. C. jr	71. 68	136. 43	211. 18	278. 27	697. 56
c408	Burrowes, E. E.	71. 53	142. 59	211. 67	270. 17	695. 96
409	Mayer, R. H.	71. 22	137. 94	212. 31	272. 83	694. 30
d410	Harwell, J. L	74. 47	143. 47	203. 49	272. 48	693. 91
411	Smith, C. H.	70. 68	136. 47	206. 34	279. 42	692. 91
412	Shea, J. D	68. 51	139. 11	207. 69	276. 82	692. 13
413	Scott, R. C.	71. 01	135. 31	209. 29	273. 73	689. 34

Merit roll for the four years' course of the midshipmen of the graduating class (class of 1932), 423 members, of whom 421 graduated—Continued

Order of merit	Names	First year	Second year	Third year	Fourth year	Aggregate for four years
	Maxima	100	200	300	400	1,000
414	Perkins, C. E	72, 92	137. 31	203, 62	273. 45	687. 30
c415	Labouisse, S. S.	74. 35	133. 18	206. 86	269. 54	683. 93
416	Parrish, L. W	74. 77	135. 33	204. 79	266. 43	681. 32
MC417	de Zayas, H	69. 87	130. 64	209. 62	270. 99	681. 12
418	Adams, R. D	68. 64	131. 95	207. 43	272. 07	680. 09
c419	Morgan, R. A	70. 36	134. 96	203. 87	265. 99	675. 18
c420	Maher, E. H	69. 68	131. 14	196. 71	261. 05	658. 58
e	Caperton, H. O	73. 79	144. 76	(a)	(a)	Inc.
p	Snyder, P. L	75. 41	142. 39	210. 01	(a)	Inc.

			·				
Order of gen- eral merit	Names	State from which appointed	Date of admission	of ad	t date lmis- on	ser in p	ea vice orac- ice ips
for academic year		аррошее	admission	Years	Months	Months	Days
44 70	Abrahamson, Ernest Percival	Maine New Jersey	June 14, 1928 Aug. 2, 1928	19 18	4	5 5	15 15
210	Adams, Allen Bond, jr	West Virginia	July 6, 1928	18	4	5	15
413	Adams, Richard Donald	Pennsylvania	July 5, 1928	19	1	5	15
198	Allen, Henry Irwin, jr	Indiana	July 16, 1928	17	9	5	15
194	Andrew, John Douglas	California	June 15, 1928	17	8	5	15
95	Archer, Stephen Morris	Ohio	June 19, 1928	16	11	5	15
402	Arthur, Lionel Alexander	New York	Sept. 27, 1928	18	10	8	6
208	Asman, Edwin Charles	Ohio	June 19, 1928	18	11	5	15
M C173	Asmuth, Walter, jr	Wisconsin	July 16, 1928	17	6	5	15
165	Atkins, Barry Kennedy	At large (Pres.)	June 14, 1928	16	10	5	15
c392	Bailey, Benjamin Franklin	Connecticut	June 15, 1928	18	10	5	15
69	Bailey, Burl Leonidas	Michigan	July 10, 1928	18	0	5	15
48	Bailey, George Winston	Utah	July 16, 1928	19	9	5	15
*9	Baker, Harold Edward	Washington	do	19	5	5	15
269	Baker, Robert Louis	Kentucky	Sept. 1, 1928	19	5	5	15
83	Bandy, Jack Irving	Arizona	June 15, 1928	17	3	5	15
105	Beardslee, George Roscoe	Michigan	June 14, 1928	19	3	5	15
181	Beer, Robert Oakley	Nebraska	do	18	2	5	15
190	Bellinger, George Lieinberger	New York	June 28, 1928	18	1	5	15
72	Best, Richard Halsey	New Jersey	June 14, 1928	18	3	5	15
278 M C353	Bigaouette, Frank Joseph	Minnesota	July 6, 1928 July 9, 1928	19	11	4 5	14 15
185	Bigler, James Campbell Billingsley, Ed Baxter	Ohio Arkansas		18 18	1	5	15
379	Binns, Jack Alvey	California	July 16, 1928   July 2, 1928	19	6	3	29
MC244	Bisson, Robert Omer	Illinois	July 6, 1928	19	10	5	15
179	Blair, Richard Hutchings	Virginia	June 29, 1928	18	0	5	15
219	Blaisdell, Norman Earl	Massachusetts	June 22, 1928	19	6	5	15
363	Born, Howard Eugene	Wisconsin	July 6, 1928	18	3	5	7
*26	Bowers, Thomas Kent	Maryland	June 29, 1928	17	5	5	15
MC216	Bowser, Alpha Lyons, jr	Pennsylvania	July 16, 1928	17	11	5	15
128	Brannon, Horace Rupert	Alabama	June 14, 1928	19	9	5	3
d245	Brewer, Cyrus	Massachusetts	July 17, 1928	18	3	5	15
280	Brindupke, Charles Frederic	California	June 22, 1928	19	9	5	15
62	Brown, Lawrence Shepard	New York	July 9, 1928	16	8	5	7
53	Brown, Sheldon Willis	Pennsylvania	July 7, 1928	17	11	5	15
*25	Brown, William Wheeler	Tennessee	June 19, 1928	17	11	5	15
37	Brumby, Frank Hardeman, jr	Georgia	June 21, 1928	17	6	5	15
*17	Bryan, Louis Allen	Kentucky	June 14, 1928	19	8	4	22
123	Bull, William Izard	North Carolina	July 6, 1928	17	0	5	15
279	Bunce, Peris Graves	New York	July 10, 1928	17	3	5	15
b288	Burdick, Dunbar Graves	Oregon	July 16, 1928	18	8	4	2
c415	Burrowes, Edward Elgin	Kansas	June 29, 1928	18	7	5	15
d334	Bush, Horace Peters, jr	Pennsylvania	July 16, 1928	19	6	5	15
42	Caley, Arthur Douglas	New York	June 28, 1928	20		5	15
64		Oregon	Aug. 1, 1928	18	10	5	15 15
321	Cann, Philip Winslow	Maine	July 9, 1928 July 6, 1928	18	0	5 2	24
213	Carpenter, Truman Ernest	Mississippi Vermont	July 6, 1928 July 16, 1928	19	1	4	14
117	Carroll, Daniel Lynn, jr	Minnesota	July 9, 1928	18	4	5	15
M C295	Carroll, George Nicholas	Massachusetts	June 21, 1928	20	0	5	15
401	Catlett, William Jackson, jr	Mississippi	June 28, 1928	19	2	5	15
317	Chambers, Thomas Edward	Tennessee	July 17, 1928	19	7	2	13
345	Chase, Edgar Griffith	Kansas	June 29, 1928	17	10	5	15
							-

1932), 423 members, for the last year of their academic course

Seaman- ship and flight tactics	Ordnance and gunnery	Naviga- tion	Engineer- ing and aeronau- tics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for service	Aggre- gate fourth year
			]	Maximum			'	
64	64	40	64	64	20	16	68	400
56. 16	52.72	32. 00	53. 76	52. 72	15. 50	13.00	61.03	336. 89
54. 32	51. 20	32.00	50.00	56. 16	15. 45	13. 48	55. 93	328. 54
52.96	46. 40	28.75	47.76	45.36	16. 15	12.60	55. 59	305. 57
42. 24 52. 32	43. 04 48. 40	26. 35 29. 30	42. 48 47. 20	41. 68 45. 28	12.65 15.60	10. 08 13. 80	53. 55 54. 91	272. 07 306. 81
53. 60	48.40	29.35	51. 92	45. 48	15. 65	11. 92	50.66	307. 50
54.48	51.84	32. 05	50. 64	47. 76	15. 80	11. 56	58.99	323, 12
46. 80	46. 56	28. 05	44. 16	42.72	14. 30	10.40	45. 05	278.04
48. 32	49. 92	31. 40	48.08	45. 36	15. 20	12, 24	55.08	305. 60
50.48	48.64	32. 55	52. 96	48. 88	14. 10	12. 12	50. 15	309.88
53.04	48. 56	29. 95	47. 60	44. 88	14.90	11.20	60. 69	310. 82
44.72	44. 48	27. 20	45. 84	44. 00	14.70	10.96	48.11	280. 01
55.60	52. 80	32. 55	52.96	50.80	15. 05	12. 12	57.12	329.00
54.64	53. 52	31.85	53. 20	50.00	16.40	14. 44	62, 05	336.10
57.92	58.00	36. 00 29. 95	57. 28 46. 48	56. 88 47. 28	15.35	12.60	59.84	353. 87
49. 04 54. 40	45. 44 50. 88	32.65	50. 32	53.04	13. 50 15. 30	10. 64 11. 04	55. 93 57. 29	298. 26 324. 92
53.76	52.40	31.65	47. 12	48. 32	15. 05	11.64	61. 54	321. 48
52, 08	49. 52	31.70	49. 12	47. 04	15. 50	10. 36	54. 23	309, 55
51. 52	48. 24	30. 40	47. 76	45. 28	15. 50	13. 04	56. 61	308.35
52.88	51.68	34. 35	51.84	49. 28	15. 70	13.72	58. 14	327. 59
49. 44	50.88	30.00	46.80	43. 12	15.80	10.92	50.83	297. 79
47. 60	46. 00	30. 15	46.72	45. 52	14.05	10. 36	47.77	288. 17
55. 44	48.08	28. 20	46. 16	46. 16	16. 55	11. 60	56. 61	308. 80
45. 20	49.04	29. 50	44. 40	40. 88	13. 95	11. 12	49. 13	283. 22
50. 56 55. 36	46. 40   49. 68	28. 55 31. 30	48. 08 47. 12	46. 64 45. 28	14. 65 15. 70	10.68 10.80	55. 93 54. 40	301. 49 309. 64
50. 32	46. 72	29. 15	48. 00	44.72	16. 55	12.60	56.78	304.84
43. 52	45. 60	28. 75	45. 92	42. 32	13. 90	10. 88	55. 93	286. 82
55. 12	53. 60	34. 40	53.76	54. 24	15.85	13, 32	62.73	343. 02
48. 80	48. 08	29. 25	47. 20	45. 68	15. 20	11.88	59. 16	305. 25
53.84	48. 96	29. 80	50. 56	45. 52	14. 40	12.64	60.86	316. 58
47. 92	47.84	31. 20	49. 52	47. 52	14. 50	13.00	49.81	301.31
50. 16	46. 40	29.65	45. 12	43. 84	13. 70	10. 52	58. 14	297. 53
53. 52	52.08	33. 10	53. 52	48.80	15.80	13. 12	60.86	330. 80
55. 36 54. 40	50.00 54.32	33. 65 34. 95	55. 92 55. 44	52. 32 54. 00	15. 95 15. 70	11.72 13.52	59. 16 60. 86	334. 08 343. 19
56. 24	53. 68	34. 75	52.08	45. 92	18. 20	13. 92	63. 92	338.71
55. 36	55. 12	35, 65	56. 16	51. 68	16. 55	13. 44	64.09	348. 05
53. 04	50.08	33. 35	46, 80	47. 28	16. 55	12, 20	58. 14	317. 44
48.08	48. 64	30. 65	46. 72	46.00	13. 35	10.84	53, 38	297. 66
46. 48	45.84	30. 50	45. 52	43. 60	13. 90	10.80	59.84	296. 48
45. 68	42. 48	26. 25	44. 56	42. 16	13. 10	10.04	45. 90	270. 17
46. 40	45. 92	28.00	44.00	43.60	14. 55	10.60	58. 14	291. 21
53. 52	55. 28	33. 15	52. 96	52. 56	14.50	13. 04	62. 22	337. 23
53, 36	52, 88	35. 40	54. 72	51.84	14. 50	11.44	55.93	330. 07
48. 32	46. 16	26. 45	44, 40	43.28	13. 50	11.72	58. 65	292. 48
(a)	(a)	(a)	(a) 46. 40	(a)	(a)	(a)	(a)	Inc.
50. 24 50. 72	46. 08 50. 32	30. 50 32. 70	52. 80	44. 80 49. 20	15. 00 15. 90	11. 56 11. 16	60. 86	305. 44 318. 56
50. 72	45. 04	28. 30	42. 80	49. 20	15. 50	12.76	55. 76 58. 31	295. 83
47.12	43.60	27. 95	44. 80	42.48	14. 55	10. 16	47.60	278. 26
47.28	43.12	30. 50	44. 96	40.96	12. 85	11.72	61. 54	292. 93
46. 80	45. 20	28. 70	45. 12	45. 28	14. 90	10.96	53. 04	290. 00

						`	
Order of gen- eral merit for aca-	Names	State from which appointed	Date of admission	of a	at date dmis- ion	ser in	Sea rvice prac- ice nips
demic year				Years	Months	Months	Days
384	Chase, Irvin, jr	New Jersey	Tul- 16 1000	10			
313	Chittenden, John Lester	New York		16 17	8 5	5 5	15
349	Clement, James Markland	New Hampshire		19	5	5	15
187 MC182	Close, Burdette Eugene		July 16, 1928	18	3	5	15
87	Cobb, Clarence Ocumpaugh Coleman, Herbert McClellan		1	18	9	5	15
81	Coleman, Walter Dan-	West Virginia		16	8	5	15
374	Collett, James Dahlman	Nebraska		18 18	3	5	0
MC205	Colley, Thomas Jack	New York		19	5	5 5	11 15
285	Connaway, Fred	Arkansas	July 9, 1928	17	6	5	15
114 192	Cook, Harry Standish		,	19	5	5	15
156	Coombs, Robert Ernest, jr			19	7	5	15
160	Corry, John	Georgia Rhode Island		18	6	5	15
MC249	Corson, George	New York		18 18	7	5 5	15
228	Counihan, John Lawrence, jr	Connecticut		18	5	5	15
251 397	Cox, William Ruffin		June 19, 1928	17	2	5	0
164	Coxe, Alexander Bacon, jr Craig, James Gray, jr	Missouri	1	18	5	5	15
167	Craighill, Richard Starr		July 9, 1928	19	5	5	15
312	Crowley, Dennis Stafford	Virginia Virginia		18	11	5	15
46	Dale, Roland Harper	Connecticut	June 21, 1928	20	1 4	5 5	15 15
310	Davis, Joseph Burton	Ohio	do	18	9	4	22
118 MC51	De Long, Henry Clay	Maine	Aug. 25, 1928	17	10	4	14
350	Denig, Robert Livingston, jr Dennett, Mark Edwin		, 1	18	7	5	15
287	DeWitt, John Carroll, jr	Arizona Georgia	,	19	9	5	15
MC414	de Zayas, Hector	California		18	5	5	15
376	Dial, Nathaniel Minter	South Carolina	July 18, 1928	17	4	5	15 15
316 <i>b</i> 101	Dibrell, Aquilla Gibbs, jr.	At large (Pres)	June 18, 1928	18	3	5	0
99	Dickinson, Albert William  Dimitrijevic, William Joseph		June 14, 1928	16	7	5	15
d358	Dobbs, William Adams	Ohio	June 27, 1928	19	0	5	15
396	Domenech, Juan Paul	Mississippi Porto Rico	July 2, 1928	19	4	5	15
901/2	Douglass, Francis Malcolm	Arizona	July 9, 1928 July 6, 1928	19	5 2	5	15
c60	Dreany, Harry Hayes	Kansas	June 29, 1928	19	3	5	15
85 153	Dropp, Anthony Henry	Wisconsin	June 15, 1928	18	5	5	15
d365	Eastwold, Earl Russell Elliott, Lynn Thomas	Minnesota	Aug. 31, 1928	19	9	5	15
177	Emrick, Paul Edgar	Kansas Pennsylvania	June 18, 1928	19	5	5	7
MC239	Enright, William Keith	California	July 9, 1928 June 29, 1928	18	3		15
*18	Ernst, Sidney Alfred	Michigan	July 10, 1928	19	5 2		15 15
33	Evans, Robert Lloyd	Washington	June 15, 1928	20	ő		15
382 202	Everett, Charles Henry, jr	Texas	June 19, 1928	19	3	-	15
298	Everett, John Leak, jr	North Carolina	July 6, 1928	17	4	5	15
340	Fairbanks, John Francis, ir	Rhode Island	Aug. 23, 1928	18	* 8		15
254	Faires, Carl Franklin, jr	Massachusetts Georgia	June 28, 1928	19	11	_	15
b290	Fang, Owen Elkins	New York	Aug. 31, 1928 June 21, 1928	18	8		15
MC178	Fawcett, Marion Arthur	Indiana	June 29, 1928	20	3	_	15 15
*2 212	Fawkes, Emerson Evans	Iowa	June 25, 1928	17		_	15
148	Feldscher, Willard Finney, Earl Peck, jr	Wyoming	July 23, 1928	18	0	_	15
151	Fleck, Thomas Martin	At large (Pres.) Ohio	June 14, 1928	18			15
		OBIO	June 15, 1928	19	1)	5	7)

1932), 423 members, for the last year of their academic course—Continued

Seaman- ship and flight tactics	Ordnance and gunnery	Naviga- tion	Engineer- ing and aeronau- tics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for service	Aggregate fourth year
-			1	Maximum			'	
64	64	40	64	64	20	16	68	400
47. 92	43. 44	29. 10	43.76	40.96	13. 85	11. 76	51.00	281.79
49.68	48.08	31, 10	45.60	44. 16	13.45	11.24	49.98	293. 29
47. 84	45. 76	28, 25	43. 12	44.16	14. 45	12.36	53.04	288.98
50. 64	50. 96	31, 55	47.84	46.40	14.85	11. 52	54. 74	308. 50
50.40	48.00	32.65	48. 48	47. 04	14. 45	12.04	56, 27	309. 33
53. 28	51.60	33.95	50.40	48. 96	16. 20	11.04	59. 16	324. 59
52, 24	53.28	34. 25	52. 88	49.92	14.85	11.60	56. 44	325. 46
46. 72	44.32	29.90	43. 44	41.84	14.00	11. 12	52.87	284. 21
49. 60 48. 96	47. 36 45. 68	32. 45 29. 35	47. 20 44. 40	46. 88 42. 64	15. 40 13. 20	12. 28 11. 12	54.74 61.37	305, 91 296, 72
53. 52	47.92	31.50	47. 92	48.64	15. 65	15. 12	58.82	319. 09
49. 12	48.80	29.65	47.36	48.00	14.90	10. 44	60.01	308. 28
49. 76	50.72	32. 20	49.92	49.44	14. 45	11. 44	53.89	311.82
52.00	48. 96	30.70	48.64	46.08	15. 95	14. 48	54. 40	311. 21
50. 40	45. 84	28, 10	45. 84	43. 76	14.75	12. 16	59. 84	300.69
48. 48	44. 56	29. 80	48. 32	48.00	16. 25	10.68	57. 29	303. 38
51.04	44.72	31, 05	44.96	43. 76	14.95	13.04	57. 12	300. 64
46. 08	43,04	26, 20	42.96	41.68	13. 40	10.12	55.42	278.90
51.20	48. 96	31.95	47. 44	46. 48	14. 10	12.08	58.65	310.86
49. 60	48. 40	30. 95	50.72	44.40	13.55	11.80	61.37	310. 79
47.44	46. 16	27.70	45. 12	43.04	14. 50	12.84	56. 95	293.75
56. 24	53.76	34.75	52.00	54. 56	14.65	12.16	58.31	336.43
45.60	42.72	27.00	44. 32	42.88	14. 55	12.64	64. 26	293.97
52.96	49.76	30.35	49. 36	47. 12	14.80	12, 44	61.71	318. 50
55. 20	54.08	33. 95	53. 28	51.36	15.75	10.68	60.35	334. 65
45, 68	45, 20	29. 40	46. 56	42.64	12.60	10.36	56.10	288, 54
48.08	46.00	29.75	46. 24	43.92	15.00	12.28	55. 25	296, 52
44. 16	42.96	26.85	41.84	41.28	13. 55	10. 20	50.15	270.99
46.32	44. 48	28. 20	45.20	42.24	15. 10	10. 84	51.34	283.72
52.08	46.00	28.80	44. 88	42.48	14, 15	10.76	53.89	293. 04
54. 80	50.00	34. 50	49.76	47.44	16.60	13. 20	55. 59	321.89
54. 16 45. 20	51. 12 44. 16	30.85	51. 52	48. 64	17.45	13. 28	55. 25	322. 27
46.56	41. 44	28. 40 26. 55	47. 52 43. 44	45.36 41.68	13. 90 15. 65	10.32 12.68	52. 70 51. 17	287.56
57. 04	48.64	31.75	48.96	48. 16	16.00	14.00	59.50	279. 17 324, 05
54. 40	54.80	35.30	56. 16	55. 20	16. 15	11. 12	48, 28	331. 41
53. 28	53. 44	32.10	52.00	48.72	15. 35	13. 64	56. 10	324. 63
50. 80	50.96	32. 50	50. 48	50.48	14.20	10.40	52, 36	312. 18
46.40	42.64	36.70	41. 84	41.28	14.35	10.08	52.36	285. 65
54.80	49.60	31.50	47.44	48. 56	15.75	10. 80	51.34	309.79
52.48	49. 20	30. 75	44. 56	44.80	15. 45	11.40	53.38	302.02
57. 92	55.52	34.05	55. 52	54.72	17. 45	15. 16	57. 29	347.63
54.00	54.72	34.10	54. 64	53. 76	16. 25	12.56	59.84	339.87
46. 24	42, 64	26. 90	43. 60	44.72	14.40	10.40	53, 21	282. 11
50.48	50. 48	32, 90	47. 36	48.72	15.35	10.56	50.32	306. 17
49.60	46. 16	29.00	44.96	43.76	14.70	10. 16	57.12	295.46
47.36	43.68	26.85	43. 76	41.44	13. 30	13.32	60.69	290. 40
50.00	46.40	28. 10	47. 28	49. 20	15. 25	12.24	51.85	300. 32
48. 64	46.80	29. 25	47. 04	45. 44	16. 50	11.92	50.66	296. 28
52.32	48.00	29. 80	47. 28	45. 92	14. 95	13. 24	58. 14	309.68
59. 44	59. 84	37.85	59. 92	60.32	16.75	14. 36	59.67	368. 18
50. 56	49. 44	32.50	50.00	47.36	13.95	11. 16	50. 49	305. 46
55.68	49. 12	32, 10	47. 36	45. 12	14. 70	11, 28	58. 14	313. 50

Order of gen- eral merit	Names	State from which appointed	Date of admission	Age a of ad sid	mis-	servin p	ea vice rac- ce ips
for academic year				Years	Months	Months	Days
366	Flenniken, James Alexander	New York	July 6, 1928	17	11	5	15
124	Foley, Francis Drake	do	July 7, 1928	18	0	5	15
74	Ford, Joel Clarence, jr	Alabama	June 14, 1928	17	4	5	15
*30	Frakes, Dale Roderick	Minnesota	June 29, 1928	19	6	5	15
90 *5	Franklin, William RichardFrazer, Charles Leonard	New York	June 17, 1927 June 22, 1928	19 17	10	5	15 15
189	Freund, Bernard William	Virginia	June 19, 1928	17	11	5	15
55	Fulton, Robert Burwell, 2d	Mississippi	July 6, 1928	17	6	4	2
b386	Gamble, Robert Lynn	Minnesota	June 25, 1928	17	11	5	15
184	Garrison, Malcolm Everett	Iowa	July 6, 1928	18	3	5	15
266	Gates, Albert Eugene, jr	Dist. of Columbia.	June 30, 1927	18	7	8	6
121 100	Gibson, Scott Kendall Gold, Charles Cary	Washington Pennsylvania	June 30, 1928 July 16, 1928	19 17	9	5 5	15 15
315	Goodgame, Robert Edward, jr	Tennessee	July 9, 1928	19	2	5	15
324	Goodhue, Arthur Archibald	Massachusetts	June 28, 1928	19	11	5	15
188	Goodman, Daniel Crosby	Minnesota	June 22, 1928	20	1	5	15
235	Gorsline, Richard Howard	Illinois	July 6, 1928	17	0	5	15
262	Gothie, Daniel Shinton	Pennsylvania	July 31, 1928	17	10	5	15
47	Gramlich, Frederick Martin	New York Oklahoma	July 26, 1928	17	3	5	15
375 112	Greene, Richard OdenGreenlee, Archibald Wilson	Illinois	June 20, 1928 Aug. 31, 1928	19 17	6	5	15 15
84	Gregory, Richard Victor	Virginia	June 28, 1928	18	3	5	15
91	Grider, John McGavock	P. A. 348 (Pres.)	June 27, 1928	17	7	5	15
143	Grouleff, Paul Henry	New York	June 15, 1928	18	0	5	15
229	Groverman, William Heald, jr	West Virginia	July 16, 1928	18	8	5	15
369	Halsey, LeRoy Bartlett	South Carolina	June 22, 1928	19	3	5	15
138 222	Hamilton, Mason Jay	Indiana	Aug. 2, 1928	17	6	5	15
364	Hardie, Thomas George  Harral, Brooks Jared	Iowa New York	June 29, 1928 July 7, 1928	20 16	1 11	5 5	15 15
110	Harrington, Paul Herbert	do	Aug. 7, 1928	18	0	5	15
d412	Harwell, Joseph LaPrade	Georgia	Sept. 4, 1928	19	11	5	15
255	Harwood, Richard Drury	Tennessee	Aug. 11, 1927	17	11	5	15
121	Hayes, J Harry	New Jersey	June 21, 1928	19	11	5	15
378	Head, Harvey Hatcher	Georgia	July 2, 1928	20	1	5	15
M C180 130	Heinlein, Oscar Allen, jr Hendrick, Hugh Lee, jr	Missouri Texas	June 22, 1928 June 19, 1928	16 18	6 5	5 5	15 15
236	Hobbs, George Orrin	Idaho	July 17, 1928	20	0	5	15
*15	Hodge, Ernest Debbes	California	June 21, 1928	18	8	5	15
d127	Hodgkins, Edward Ruggles	Arizona	July 16, 1928	18	1	5	15
b282	Holloway, Carlton Elbridge	Massachusetts	June 22, 1928	18	4	5	15
d355	Holmes, William McClintic	Oklahoma	June 19, 1928	17	8	5	7
338 362	Hooper, John Hall  Hopkins, Thomas Walton	New York Maryland	Aug. 23, 1928	18 17	1 5	5 5	15 15
*19	Horner, John Stuart	Michigan	Aug. 7, 1928 July 23, 1928	16	11	5	15
215	Howe, Frederic Northey	P. A. 348 (Pres.)	July 6, 1928	17	6	5	15
d270	Howle, Wilbur Graham	South Carolina	July 20, 1928	17	9	5	15
88	Hughes, George Ervin	Oklahoma	July 6, 1928	17	4	5	15
*22	Hull, Harry	Georgia	July 9, 1928	16	6	5	15
206	Humes, Ralph Martin	Rhode Island	June 28, 1928	18	4	5	15
M C281 d76	Humiston, Julian Gray Hummer, Harry Cessna	Idaho Pennsylvania	June 15, 1928 June 30, 1926	18 16	10	5 9	15 29
d231	Humrichouse, James Walker		July 6, 1928	17	3	5	15
157	Hunter, George Cuthbert	South Dakota	July 9, 1928	17	5	5	15
b298	Hurley, Thomas Benedict	New York	June 15, 1928	19	8	4	22

1932), 423 members, for the last year of their academic course—Continued

Seaman- ship and flight tactics	Ordnance and gunnery	Naviga- tion	Engineer- ing and aeronau- tics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for service	Aggregate fourth year
			- ]	Maximum				
64	64	40	64	64	20	16	68	400
47. 60	44. 56	28. 70	44.00	43. 92	14. 60	11. 92	50. 15	285, 45
54.88	48. 88	31. 60	47. 36	44. 96	15. 65	12. 60	61.37	317. 30
56. 48	48, 80	32, 90	48. 80	49. 44	16. 25	12, 00	62. 22	326. 89
58. 08 54. 64	54. 80 49. 20	35. 40 31. 45	57. 04 51. 04	52, 72 49, 36	15. 60 15. 60	11. 88 12. 36	56. 10 60. 69	341. 62 324. 34
58, 00	55. 68	35, 90	57. 12	55. 12	17. 60	14. 20	62, 90	356. 92
51. 92	49. 60	29. 80	50. 24	47. 68	14. 40	10.84	53. 89	308. 37
55. 76	52. 64	34. 90	53. 20	50. 72	15. 85	12. 76	57. 29	333. 12
46. 32	44. 56	30. 60	44. 40	43. 76	14. 45	10.76	46. 58	281. 43
51, 36	48.00	29. 85	46. 72	45, 92	16. 55	11, 48	59.16	309.04
52.00	45. 84	27. 75	44.08	42, 40	14. 85	11.88	59.84	298. 64
50. 56	49.04	31. 05	50. 72	54. 16	14. 65	11.88	55. 93	317.99
54. 40	53. 12	33.00	52. 96	47. 76	14. 70	12, 20	53.89	322.03
46.00	44, 48	28. 15	45. 20	42.88	15. 40	10. 56	60. 52	293, 19
49. 28   52. 16	45. 12 46. 00	27. 20 28. 25	46. 40 48. 48	43. 84 44. 08	14. 00 15. 85	12. 40 12. 04	54. 06 61. 54	292, 30 308, 40
49. 60	47. 84	30. 95	44, 56	44. 16	14, 60	12, 52	58. 48	303. 40
50. 24	48. 40	32, 30	46. 72	45. 04	14, 55	12.04	49. 81	299. 10
54. 48	52, 08	34. 55	55. 04	52.48	15. 60	13. 12	58. 99	336. 34
45. 36	45. 20	28. 05	45, 04	42. 16	13. 45	11. 12	53. 72	284. 10
53. 28	50.00	33. 95	52. 48	55. 44	13. 25	11. 08	50. 15	319, 63
53, 68	52. 24	33. 05	51. 20	50.32	14. 10	11. 36	58, 82	324, 77
55. 68	49. 52	32. 80	52. 24	50. 00	15. 95	11.04	56. 78	324. 01
52.08	49.68	34. 50	49, 44	51.04	15. 30	12, 20	49.81	314, 05
49. 36 48. 88	50. 72 44. 64	31. 40	47. 44	46.08	14. 25	11.04	53.04	303. 33
51.04	48.00	29. 55 31. 20	44. 08 51. 20	45. 36 48. 72	15. 35 15. 90	10. 08 11. 68	47. 09 57. 29	285. 03 315. 03
49. 76	49. 28	30. 80	47. 28	48.00	16. 05	11. 20	52, 19	304. 56
46. 40	44.80	28, 55	43, 84	47. 04	14. 60	10. 24	51. 17	286. 64
51.44	49.36	32, 95	52, 48	49. 28	14. 75	12.36	57. 46	320.08
43. 76	41.84	25. 40	40. 24	40. 48	14. 60	11. 76	54. 40	272, 48
49. 28	47.92	29, 95	48, 48	44.96	14. 65	11. 16	53. 89	300. 29
54. 40	48. 16	32. 85	50.72	45. 12	14. 10	13, 56	51. 34	310, 25
46. 16	44. 48	27. 25	45, 84	44. 32	14. 65	11. 96	48, 79	283, 45
48. 40 52. 88	48, 88	33. 40	51.68	51. 60	14.60	10. 72	50, 32	309. 60
49. 84	50. 48 48. 16	31. 60 30. 40	50. 16 47. 68	50. 08   45. 28	14. 70 15. 20	10. 92 11. 24	55. 42 54. 57	316. 24 302. 37
56. 64	55. 28	35. 95	57. 28	54. 96	16. 70	12. 48	60. 18	349. 47
52. 88	48.00	29.85	51. 84	46. 96	16. 20	12. 12	58. 82	316. 67
48. 16	45. 28	27. 50	45, 12	45. 68	15. 50	13. 36	56. 61	297, 21
47. 20	46.08	27.90	44. 64	43. 20	12.95	11. 04	54. 91	287. 92
47. 28	46. 40	30, 20	46. 16	43. 28	14. 20	10.68	52. 36	290. 56
49, 84	43, 92	27.40	44. 08	42. 48	13. 75	10. 32	55. 08	286. 87
56. 16	54, 40	36. 10	54.80	57. 04	16. 60	12. 40	59. 16	346. 66
49. 76	46. 88	30. 35	49. 76	45. 28	13. 45	12. 76	57. 12	305. 36
47. 68	46. 32	30.80	46. 16	43. 76	14. 40	12. 60	56. 44	298. 16
54. 00 55. 60	50. 48 55. 92	35. 10	51.76	49. 52	16. 50	13.04	54.06	324. 46
51. 12	47. 52	34. 60 30. 50	51. 96 47. 04	52. 40 47. 68	17. 15 15. 40	13. 76 11. 20	60. 86 55. 42	345. 25 305. 88
48. 48	46. 96	29, 10	47. 36	43. 76	16. 65	11. 20	52. 36	297. 27
52. 24	52. 32	35. 15	52. 96	53. 28	15. 20	12. 16	53. 55	326. 86
48. 64	47. 84	30. 65	45. 04	43.76	14. 55	11. 08	61. 37	302. 93
54. 08	48. 16	31.60	49. 60	48. 24	13. 50	11. 08	55. 42	311. 68
49. 84	47. 28	29. 25	46. 48	43. 20	14. 10	11.08	54. 23	295. 46

Order of gen- eral merit	Names	State from which appointed	Date of admission	Age a of ad	mis-	ser in p	ea vice rac- ce ips
for academic				Years	Months	Months	Days
*16	Hurst, Edwin William	South Dakota	Aug. 2, 1928	17	10	5	15
224	Hutchings, Charles Slack	Texas	June 29, 1928	19	5	5	15
268	Hutchinson, George Leland	Colorado	July 24, 1928	18	5	5	15
175	Hydeman, Earl Twining	Ohio	Sept. 1, 1928	17 19	2	5	15
336 *10	Innis, Walter Deane	Indiana Colorado	Aug. 31, 1928 July 7, 1928	19	6	5	15
92	Jacobs, John Francis, jr	New Jersey	July 9, 1928	16	6	5	15
291	James, George Shearman, jr	Maryland	June 22, 1928	17	7	5	7
302	Jewett, Garry William, jr	Washington	June 21, 1928	19	5	4	2
373	Johnson Clifford Arthur	Illinois	July 9, 1928	17	10	5	15
136	Johnson, John Henry Stewart	Mississippi	June 18, 1928	19	5	5	15
145	Johnson, Ralph Clarence	Illinois	June 29, 1928	17	6	5	15
d193	Johnson, Stanley Howard	Michigan	July 20, 1928	16	6	5	15
296	Jonson, William Crawford, jr	Kentucky	June 18, 1928	18	5	5	15
354	Jukes, Herbert Lollis	Arkansas	June 29, 1928	20	0	5	15
352	Kaplan, Albert David	Iowa	June 18, 1928	18 18	7	5 5	15
232 98	Kasparek, Clarence Emery Kaufman, John Holladay	Nebraska At large (Pres.)	June 21, 1928 June 14, 1928	18	1	5	15
MC368	Keen, Cleo Rafter	Missouri	June 22, 1928	18	7	5	15
₹ 404	Keene, Charles, jr	Dist. of Columbia.	June 21, 1928	19	2	5	15
144	Kehl, George William	Texas	June 28, 1928	19	5	5	15
40	Kelly, William Daniel	Pennsylvania	June 19, 1928	17	8	5	15
202	Kemper, James Lawson	California	Aug. 29, 1928	19	4	5	15
227	Kenna, William Edward	West Virginia	June 29, 1928	17	4	5	15
151	Kerr, Robert Hartley	New York	June 22, 1928	17	11	5	15
38	Keyes, Charles Melville	Colorado	June 21, 1928	18	3	5	15
32	Kinert, David Frederic	Washington	June 29, 1928	18	9	5	15
b405	King, Otis Bascom	Alabama	June 15, 1927	17	8	8	6
89	Kintberger, Leon Samuel	Maryland	Aug. 30, 1928	18	4	5	15
120 M C162	Kirn, Louis Joseph	Wisconsin Missouri	July 6, 1928 June 29, 1928	20	1	4	22
d149	Klinksiek, Henry Tilman Knock, Daniel Clyde, jr	Kansas	June 29, 1928 June 22, 1928	18	5	5	15
50	Knoertzer, Halford A	Washington	do	17	4	5	15
305	Koivisto, Martin Mathew	Michigan	June 18, 1928	19	1	5	15
260	Konrad, Edmond George	Wisconsin	June 21, 1928	19	4	4	22
393	Kretz, Charles Henry, jr	Oklahoma	June 15, 1928	18	4	5	15
79	Kuhl, Joseph Howard	Iowa	July 16, 1928	20	3	5	15
c416	Labouisse, Samuel Stanhope	Louisiana	Aug. 31, 1928	18	11	5	15
351	Lamade, John Dietrick	Pennsylvania	July 7, 1928	18	3	5	7
57	Lambert, Richard Holland	Massachusetts	July 6, 1928	18	2	5	15
209	Langen, Thomas David Francis	do	June 22, 1928	20	2	5	15
170	Lank, Theodore Small	Delaware	July 7, 1928	19	1	5	15
390	Lanman, Charles Burrows	Arizona	July 16, 1928	19	3	5	15
d370	Lapidus, Earl Alvin	Nebraska	July 31, 1928	18	4 5	5	15 15
66 292	Lark, Jacob Aucker Latta, Frank De Vere	Pennsylvania	July 6, 1928 July 23, 1928	18	6	5	15
d284	Lavery, Richard John	Illinois	July 19, 1928	18	3	5	15
80	Leeds, John Raymond	Pennsy vania	June 15, 1928	20	2	5	15
253	Leonard, Robert Craven	North Carolina	June 19, 1928	18	8	5	15
332	Letts, Kenneth Pearle	Michigan	June 28, 1928	19	7	5	15
68	Leverett, Travis Robert	Texas	June 20, 1928	18	3	5	15
200	Lewis, John Stephen	At large (V.P.)	June 22, 1928	20	2	5	15
*27	Lewis, Porter	Alabama		17	1	5	15
d201	Lewis, Walter Henry	Pennsylvania	June 19, 1928	18	6	5	15

1932), 423 members, for the last year of their academic course—Continued

Seaman- ship and flight tactics	Ordnance and gunnery	Naviga- tion	Engineer- ing and aeronau- tics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for service	Aggre- gate fourth year
	-		:	Maximum			'	
64	64	40	64	64	20	16	68	400
56. 80	52. 32	35. 40	56. 64	55. 76	17. 10	13. 04	62. 22	349, 28
52. 48	48.72	30. 75	45. 60	48. 40	14. 65	11.56	51.85	304. 01
49, 44	45. 52	27. 95	47. 28	44, 40	13, 35	10.96	59.50	298, 40 309, 87
53. 68 46. 72	48. 24 45. 84	33. 00 27. 20	47. 44 45. 76	44. 32 42. 48	16. 25 15. 60	13. 56 11. 72	53. 38 55. 42	290.74
58.96	55. 28	36.00	55.84	55. 28	16. 60	13.96	61. 88	353, 80
53. 76	53. 44	33. 30	48. 72	51. 44	16. 75	14.40	52. 19	324.00
46.00	47. 92	32. 65	48. 72	43. 20	13. 60	10. 92	53. 21	296. 22
46.72	43. 20	28. 45	46. 80	45. 36	12. 95	11. 32	60. 18	294. 98
47. 20	42. 88	27. 40	44.72	42. 56	14. 90	10.96	53.72	284. 34
54. 96	49.60	30. 35	49. 28	48. 00	14. 15	11. 88	57.29	315. 51
52, 72	49. 36	29. 75	53. 20	49. 36	13. 75	11.44	54. 40	313. 98
49. 36	47. 60	31. 65	47.92	49. 92	17. 00	10. 96	53. 38	307. 79
50. 24	47. 28 42. 24	28. 05	45. 36	44. 56 41. 84	14. 25	11.60	54, 23	295. 57
47. 12 · 47. 92	44, 40	27, 25 28, 05	43, 44 45, 44	41. 84	13. 50 15. 30	10, 80	61. 88 50. 49	288. 07 288. 20
49. 52	46. 80	29. 85	49. 52	45. 28	14. 65	11. 00	56. 27	302. 89
53. 28	51. 12	31. 60	49. 44	49. 44	15. 60	11. 16	61. 03	322, 67
44. 56	44. 08	27.80	45. 12	44. 00	13.70	10.48	55. 42	285. 16
46. 16	45. 36	27. 70	43. 28	41.04	13. 00	10.40	50. 49	277.43
51. 76	46.96	31.80	47. 04	47. 04	15. 20	13. 52	60. 69	314.01
56. 00	52. 16	34. 20	54, 48	54. 48	16. 45	12. 56	57. 29	337. 62
50.00	47. 92	29. 85	48. 48	50. 32	14. 55	11. 16	53. 89	306. 17
50. 72	47. 20	32. 05	49. 28	50. 56	14. 15	10. 56	49.13	303. 65
52. 24	48. 64	29. 45	50. 72	46. 56	14. 55	11. 48	58. 65	312, 29
57. 12 56. 03	50. 96 54. 56	35. 15   33. 20	52. 96 55. 84	51. 68 54. 88	15. 45 16. 40	14. 76 12. 24	59. 67 56. 78	337. 75 339. 98
44. 24	44. 24	26. 75	43. 04	44. 64	14. 30	10. 56	49. 47	277. 24
53. 84	53. 52	33. 85	55. 84	51. 04	14. 15	10. 68	51. 51	324. 43
49.12	48. 32	31. 90	52. 48	50. 88	14.80	11.60	58. 99	318. 09
50.72	46. 16	32. 35	50. 48	47. 12	16. 25	12.60	55. 42	311. 10
50. 40	47. 20	33. 20	48. 96	47. 36	14.70	12.96	58. 65	313.43
56. 72	53.68	34. 95	54. 40	51. 60	16.90	12.80	54. 57	335.62
49. 20	47. 12	29. 00	44. 80	44. 80	14. 20	10. 64	54. 91	294.67
46. 56	47. 20	31. 15	49. 04	44. 16	14. 05	10. 64	56, 61	299. 41
46. 00 53. 36	43. 04 52. 40	26. 95	44. 48	45. 60	13. 00	10.68	50. 15	279. 90
44, 72	43. 52	31. 15 26. 35	52. 40 42. 64	48. 72 42. 64	15. 50 13. 90	10. 63 10. 72	61. 88 45. 05	326. 09 269. 54
45. 20	46. 72	27. 70	45. 76	43, 20	13. 35	10.72	55. 76	288, 21
54.88	50. 64	34. 55	50. 48	52. 80	14. 15	13. 72	61.71	332. 93
51.92	47. 12	29. 45	46. 96	44. 88	15. 75	11. 36	58. 14	305. 58
50. 40	48. 80	33, 15	51.04	48. 56	13. 80	10. 48	54. 06	310. 29
45. 36	45. 36	27. 60	44. 16	44. 16	14. 65	10.84	47.94	280. 07
46. 80	45. 68	29. 45	45. 76	43. 92	14. 30	12.40	46. 24	284. 55
55. 60	51.84	33. 20	52, 24	50.80	14. 75	11.44	59.84	329.71
47. 84 47. 60	47. 36 46. 96	39.80 27.20	45. 12	42, 24	14, 10	11. 08	57. 63	296. 17
52. 16	52. 16	33. 65	45. 12 49. 68	45, 28 47, 52	13. 65 15. 15	11. 72 12. 00	59. 33 63. 58	296.86
47. 04	51. 68	30. 40	49. 08	44. 64	14. 90	10. 88	63. 58 52. 53	325. 90 300. 39
50.56	44.88	28. 55	44. 64	42. 88	13.35	11. 00	55. 59	291.45
55. 68	52. 56	34. 05	52. 56	51.04	14. 40	11. 24	57. 63	329. 16
52.00	48. 96	30. 25	46. 88	45. 36	14. 10	12. 64	56. 44	306. 63
59. 28	54. 40	33. 30	55. 52	55. 68	16. 95	12. 32	55. 25	342.70
51. 44	49. 52	31.00	47. 20	45. 36	15. 35	10.84	55. 76	306. 47

Order of general merit for aca-	N <b>a</b> mes	State from which appointed	Date of admission	Age a of ad		ser i <b>n</b> p	ea vice orac- ce ips
demic year				Years	Months	Months	Days
54	Lietwiler, John Marion	Ohio	June 25, 1928	20	2	5	15
155	Little, Rex Beach	Kansas	June 14, 1928	17	11	5	15
248	Lockwood, Harris Cade	New York	June 19, 1928	19	9	5	15
105 372	Loughlin, Joseph James, jr Lowndes, Thomas Pinckney	P. A. 348 (Pres) South Carolina	July 6, 1928 June 28, 1928	20 19	0 4	5	15 15
360	Lucier, Roland Omer	Montana	June 29, 1928	19	11	5	15
196	Luker, George Robert	Illinois	June 14, 1928	20	0	5	15
242	Lunger, John Philip	New York	June 19, 1928	18	7	5	15
403	Lyons, Charles Malaher, jr	Massachusetts	July 9, 1923	18	9	5	15
398	Lyons, William Beauveau Borie	Pennsylvania	July 2, 1928	19	1	5	15
c419 344	Maher, Eugene Hugh  Major, Albert Sidney, jr	Utah Virginia	July 25, 1928	20 19	3 11	5 5	15 7
265	Mallory, Charles King, jr	Maryland	June 29, 1928 June 25, 1928	18	7	5	15
*1	Mandelkorn, Richard Shai	Illinois	July 9, 1928	17	11	5	15
342	Mang, Louis Wilbur	Maryland	June 28, 1928	19	6	5	15
237	Marshall, James Gilbert	Tennessee	June 19, 1928	18	1	5	15
221	Mather, Max Chapman	Ohio	July 2, 1928	19	4	5	15
207	Matter, Alfred Richard	Montana	July 20, 1928	18	5	5	15
133 411	Maulsby, Robert John Costley Mayer, Rollins Harry	Iowa Missouri	June 21, 1927 June 22, 1928	17 19	2 8	6 5	15
370	McAlpine, Lloyd Hiram	Massachusetts	June 28, 1928	19	10	5	15
240	McCandless, Bruce	Colorado	June 14, 1928	16	10	5	15
323	McCarley, Henry Harris	South Carolina		18	3	5	15
276	McCormick, John Joseph	Pennsylvania	June 19, 1928	17	10	5	15
225	McCornock, Samuel Aldo	Michigan	July 16, 1928	17	6	5	15
346	McCrea, Victor B	Ohio	June 26, 1928	19	11	3	21
322 357	McDonald, David Harold	Tennessee	June 28, 1928 July 30, 1928	20 19	5	5 5	15 15
326	McIver, DeWitt Clinton, jr	North Carolina	June 19, 1928	18	0	5	15
301	McLeod, Donald King	Nevada	June 22, 1928	18	8	5	15
b95	Miller, John Stanley	Texas	June 25, 1928	19	8	5	15
*21	Miller, William Reynolds	Maryland	July 17, 1928	16	10	5	15
*7	Mitchell, Gilbert Hesser		July 23, 1928	17	3	5	15
359	Moncure, Samuel Pemberton	Virginia		18	11	5	7
267 190	Montgomery, Thomas Jefferson Moore, Harry Grimshaw	Ohio Georgia	June 22, 1928 July 9, 1928	17. 19	8 5	5 5	15 15
319	Moore, John Anderson	Arizona	June 15, 1928	18	5	5	15
327	Moore, Robert Brevard	North Carolina	July 7, 1928	18	9	5	15
c418	Morgan, Robert Arlan	New Hampshire	July 6, 1928	18	2	5	7
49	Morse, John Henry, jr	South Carolina	June 22, 1928	18	1	5	15
337	Munger, Malcolm Townsend	Massachusetts:	July 9, 1928	19	4	5	15
104 *8	Munholland, John	Louisiana		17	7 6	5 5	15 15
113	Murphy, Charlton Lewis, jr.	Pennsylvania		20	2	5	15
d214	Murphy, Jerome Elmer, jr			18	11	5	3
MC107	Murray, Ellsworth Noil	Minnesota	June 14, 1928	18	0	5	15
211	Musgrave, Charles Wiegel	Ohio	July 9, 1928	18	10	5	15
*11	Mustin, Lloyd Montague	Pennsylvania	June 14, 1928	16	11	5	15
173	Myers, Jacob Christian  Nelson. Carl Philip	California North Dakota	June 29, 1928	18	9	5	15
b233 109	Nicholas, Nicholas John	Maine	June 15, 1928 June 22, 1928	18	6 2	5 5	15 15
308	Nisewaner, Terrell Andrew	Idaho	June 29, 1928	18	2	5	7
306	Nuessle, Francis Edward	North Dakota	June 27, 1928	17	5	5	15
303	O'Connor, Michael Bernard	Oregon	June 20, 1928	18	6	5	15

1932), 423 members, for the last year of their academic course—Continued

Seaman- ship and flight tactics	Ordnance and gunnery	Naviga- tion	Engineer- ing and aeronau- tics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for service	Aggregate fourth year
				Maximum				
64	64	40	64	64	20	16	68	400
55. 36	53. 68	33.05	52. 16	51. 52	15. 55	13.84	58.31	333. 47
55. 12	49. 68	30. 15	48.40	47. 28	15. 05	11.60	54. 74	312. 02
48.48	47 60	28.50	45.68	45.04	13. 35	10. 32	62.05	301. 02 321. 48
54. 08 47. 12	49. 44 45. 36	31. 40 28. 25	50. 80 45. 12	47. 60 42. 96	15. 75 12. 85	11.72 10.72	60. 69 52. 02	284. 40
46.88	42. 48	26. 40	48. 96	45. 52	13. 70	10.72	52. 53	287, 27
50, 80	47. 04	30. 75	46. 88	47. 28	14. 40	10.96	58.82	306. 93
52.00	46.80	28. 25	45. 68	45. 84	13 65	13. 96	55. 59	301. 77
45. 04	42. 48	26. 90	44.72	41.84	14.00	12. 28	50. 49	277.75
45.60	41.68	27. 65	43. 76	41. 12	12.85	12.00	54. 23	278.89
43, 20	41. 52	27.65	42. 24	41. 12	12.65	10.00	42. 67	261.05
46. 48	44. 48	27. 75	46. 56	44. 32	12. 90	10.08	57. 46	290. 03
50.64	44. 96	29.65	44. 40	45. 52	15.40	10. 68	57. 63	298.88
59. 20 46. 72	59.36	38. 40	60. 24	61, 20	18. 50 13. 70	14. 64	57. 12	368.66
50. 88	44.72 46.08	28. 55 31. 65	45. 92 48. 56	43. 92 46. 72	15. 50	10. 88 10. 44	55. 76 52. 53	290. 17 302. 36
50. 24	48. 08	31. 30	48. 48	44. 56	14.95	12.64	54. 40	304, 65
53.60	46. 24	30. 55	48. 16	45, 04	15. 25	12. 24	54. 57	305. 65
56.00	48. 32	33. 30	50.00	45.76	14. 35	12.80	55. 42	315. 95
41. 92	42, 40	27. 55	42.80	42.80	13.40	10 28	51.68	272.83
47.68	44.64	26.85	42.80	43.12	13. 55	11.68	54. 23	284. 55
50. 72	47.92	31.40	44. 16	41. 28	14. 50	10.80	61. 20	301. 98
51, 20	46. 24	28. 10	42.64	44.40	13.90	10.84	55. 08	292. 40
49. 60	45. 36	28. 15	46. 16	44. 56	15. 50	11.04	57. 46	297.83
49. 60 45. 76	49. 28	30. 95 27. 40	49. 52 44. 64	47. 44 41. 28	15. 00 14. 20	10. 64 10. 00	51. 51 62. 90	303. 94 289. 54
46. 24	43. 36 45. 44	29. 30	47. 12	48.48	13. 35	11.84	50.66	292. 13
48. 24	44.80	28.85	44. 48	43. 36	13. 65	10.84	53. 38	287. 60
46. 72	46. 40	29. 00	44.88	44.72	14. 20	11. 52	54.40	291.84
48. 64	45. 12	29, 20	45, 28	45. 44	15. 15	10.76	55. 76	295.35
56. 96	48. 96	31. 90	49. 44	45. 44	16. 40	13.84	60. 18	323.12
56.80	55. 60	35.05	57. 52	53. 68	16. 45	12. 52	57. 80	345. 42
58. 32	55. 60	35. 00	57. 92	54.80	17. 30	14. 68	62. 56	356. 18
48. 72	44.80	28. 15	44. 16	42.00	14. 50	11.00	54. 06	287. 39
49. 04	45. 20	29. 60	45. 68	44. 24	14. 60	10. 76	59. 33	298. 45
51. 44 46. 00	50. 24 46. 08	30. 25 29. 75	49. 44 48. 56	46. 80 44. 24	15. 35 14. 25	11. 28 11. 48	53. 55 52. 19	308. 35 292. 55
48. 96	43. 68	29. 75	48. 36	44. 24	13. 25	10. 28	60. 86	292. 55
42.80	44. 56	27. 45	42.40	39. 68	12. 70	10. 16	46. 24	265. 99
56.32	51. 36	33. 35	53. 52	52. 24	17. 55	12. 64	58.82	335. 80
47. 44	46. 16	27.70	44. 64	43. 68	14.80	10.68	55. 59	290.69
53. 60	48. 24	30.95	52. 16	46. 88	14. 30	13.84	61.71	321. 68
58. 56	54. 08	36. 45	58. 96	58. 96	16. 40	11. 56	60. 18	355. 15
54. 24	51. 12	32, 75	50.88	48. 72	16. 10	10. 96	54. 57	319.34
48. 32	47. 68	30. 90	47.04	47. 92	14. 20	11. 88	57. 46	305. 40
53. 76 50. 08	50. 64 47. 44	33. 40 31. 15	50. 00 46. 32	48. 88 45. 44	14. 65 14. 85	12. 64 10. 52	57. 29 59. 67	321, 26 305, 47
57. 52	56. 16	34. 90	56. 32	55. 36	17.30	13. 52	61.54	352. 62
47.84	48. 56	32.75	50. 64	53.44	13.40	11. 40	51. 85	309. 88
46.88	48. 72	30. 75	48. 56	47. 36	13. 60	12.00	54. 91	302. 78
55.04	51.76	28. 70	51. 76	47. 92	16.40	12.40	56. 61	320. 59
49.44	45. 44	28.00	43.28	41. 52	14.90	11.88	60. 01	294.47
46.72	45. 12	29.85	46.48	44. 16	15.30	10. 92	56. 10	294. 65
47.76	46. 24	28.30	45.36	46.72	14.55	11. 36	54. 57	294.86

Order of general merit	Names	State from which appointed	Date of admission	Age at date of admission		serv in p	rac-
for aca- demic year				Years	Months	Months	Days
77	Odend'hal, Charles Joseph, jr	Massachusetts	Aug. 23, 1928	17	7	5	15
41	Osler, Paul Gordon	Iowa	June 14, 1928	18	0	5	15
186	Ottinger, George Malone	Tennessee	Aug. 27, 1928	18	4	5	15
135	Outerson, William	California	Aug. 7, 1928	18	7	5	15
347	Ovrom, Allan Alfred	Wisconsin	June 22, 1928	18	3	5	15
380	Owens, Hinton Allen	Georgia	July 25, 1928	19 17	4	5	15
*31 195	Palmer, Charles Joseph	New Hampshire Idaho	July 18, 1928 June 22, 1928	19	11	5	15 15
111	Parker, Frank Mahlon	Indiana.	do	17	9	5	15
417	Parrish, Lloyd Withers	New Mexico	July 5, 1927	19	10	5	15
61	Pavlic, Milton Frank	Ohio	June 25, 1928	18	6	5	15
166	Payne, Edwin Kent	West Virginia	June 21, 1928	19	10	5	15
410	Perkins, Charles Elliott	North Carolina	June 28, 1928	19	2	5	7
145	Perkins, William Beckwith, jr	Virginia	June 21, 1928	17	4	5	15
*14	Pfingstag, Paul William	Indiana	July 18, 1928	17	6	5	15
300	Phares, Everett Lang	Maryland	June 28, 1928	19	9	4	14
275	Phillips, Charles Edwin	Iowa	July 6, 1927	18	2	5	11
309	Pierce, George Ellis	Tennessee	June 19, 1928	18 18	8 5	5	15
b241	Pinkston, Earl Roland	Georgia	June 15, 1928	18	9	5	15 15
159 b63	Pitts, Ray Maurer Pletta, Fred Arthur	Texas Illinois	June 28, 1928 July 31, 1928	18	11	5	15
399	Porter, George Egbert, jr	Pennsylvania	July 17, 1928	19	1	5	15
MC71	Porter, Robert Reed	Wisconsin	June 25, 1928	17	11	5	15
297	Pressey, George Washington	Virginia	July 6, 1928	18	0	5	15
132	Prince, Howard Riche	Tennessee	June 28, 1928	19	8	5	15
150	Quarles, Samuel Frank	Virginia	June 19, 1928	17	5	5	15
377	Quirk, Philip Decatur	At large (Pres.)	June 14, 1928	18	5	4	18
293	Ramey, John William	Kentucky	June 22, 1928	19	10	5	15
45	Raring. George Louis	Pennsylvania	July 16, 1928	17	6	5	15
328	Raymond, William Henry, jr	North Dakota	June 19, 1928	18	0	5	15
58 *24	Reilly, James Vincent	New York	Aug. 1, 1928	19 18	4	5	15 15
333	Reiter, Harry Lee, jr	Colorado Louisiana	July 17, 1928	19	9	5	15
318	Rice, George Frank	New Hampshire	June 18, 1928	19	1	5	15
119	Richards, William LeRoy	Missouri	July 9, 1928	17	6	5	15
341	Roach, John Paul	Texas	June 28, 1928	18	10	5	15
328	Robards, William Camp Fitz-Hugh	At large (Pres.)	June 14, 1928	17	6	5	15
261	Roblin, Robert Downing	New York	June 15, 1928	17	3	5	15
246	Rogers, George Pearsall	Alabama	June 16, 1928	18	11	5	15
343	Roudebush, Jack	California	July 2, 1928	18	1	4	14
b334½	Rounds, Horace Priest	Massachusetts		19	2	5	15
*3	Ruckner, Edward Aberle	New Jersey		18	. 8	5	15
34	Ruhlman, Fred Lee	Nebraska		19 18	3	5	15
289	Sampson, Norman John	Connecticut		17	7	5	15 15
125 391	Sargent, Harold Lazelle Scherini, Otto Axel	Washington	June 28, 1928 Aug. 13, 1928	19	ó	5	15
129	Schmidt, Maximilian Gmelich	Missouri	June 14, 1928	19	3	5	15
126	Schroeder, William Paul	Michigan	June 29, 1928	19	6	5	15
*6	Schultz, Floyd Bernard	do	June 15, 1928	17	6	5	15
283	Schwartz, Isador Joseph	Pennsylvania	June 29, 1928	19	6	5	15
*29	Scott, David Darwin	South Dakota	June 25, 1928	16	5	5	15
409	Scott, Reader Clarence	Illinois	July 6, 1928	18	11	5	15
243	Seely, Harry Woodworth	New York	Sept. 28, 1928	19	1	8	6
52	Shaw, Spencer Loraine	South Carolina	June 22, 1928	17	4	5	15

1932), 423 members, for the last year of their academic course-Continued

64				physics	history	guages	service	fourth year
Č4			]	Maximum			'	
04	64	40	64	64	20	16	68	400
53. 60	48.08	32.85	50.00	50. 24	17. 10	12. 52	62. 22	326.61
54. 24	54. 24	35. 30	56.00	51. 92	15, 30	11.84	58. 48	337.32
52. 56	51. 28	32.05	49.76	48. 24	14.85	11.80	48. 11	308.65
55. 84	48.56	31. 35	47. 36	50.80	14.75	10. 52	56.44	315. 62
45. 92	45. 12	28.70	45. 76	43. 28	13.75	11. 28	55. 59	289.40
44. 48 56. 32	42. 48 54. 00	28. 55	44.80	43.28	13.65	10.68	54. 57	282. 49 340. 38
48. 80	46. 16	33. 30 30. 20	53. 28 50. 80	53. 04 46. 72	16. 10 13. 35	12. 80 12. 04	61. 54 58. 99	307.06
52. 24	51.44	31. 10	50.88	45. 92	15. 20	11.68	61.20	319.66
41.76	41. 92	26.60	42.96	41.04	12. 85	10.00	49.30	266.43
55. 20	53. 12	32.15	52.96	52.08	15.65	11.08	58.82	331.06
51.76	49. 20	30. 85	50. 72	45.36	14. 15	10. 12	58.65	310.81
43. 28	43.76	26. 60	43.04	41.84	14.70	10. 76	49.47	273. 45
53. 60	50. 24	31. 75	50.00	47. 28	15.05	12.68	53. 38	313.98
55. 28	54.64	36.35	56.48	55. 20	17.10	12.64	62.56	350, 25
46. 72	45. 20	29.35	46.08	44.72	15. 75	11.64	55. 93	295. 39
52.00	47. 28	29.85	46.88	44.40	15.05	11.40	51.00	297.86
50.56	44.88	31.50	45. 68	45.04	15.00	12.04	49.64	294.34
48.88	47. 20	28. 25	46. 24	48. 16	15. 20	11.52	56.44	301.89
51.60	49. 84	31.80	48. 96	47. 28	15. 95	13.40	55. 93	314.76
55. 12	52.08	33. 85	52. 24	49. 92	16.40	12.04	58. 48	330.13
45.12	43.76	27.95	45. 52	44. 32	14.40	10. 20	47. 60	278.87
53.84	53. 20	35. 90	50, 96	51. 28	16. 10	11.08	55. 76	328. 12
51.84	46.96	30.00	45. 28	43.68	14. 70	11, 40	51.68	295. 54
52. 40	48.96	31. 50	49.44	46.00	14.40	12. 60	60.69	315.99
50.64	48.08	31.80	52.00	50. 40	14.65	11.08	53. 72	312. 37
46.48	43.60	29. 35	43.84	42.00	14. 50	10.32	53. 55	283, 64
50. 64 55. 44	46. 24   55. 76	29, 55 33, 70	44. 56 53. 92	44. 88 52. 80	13.85 16.65	11. 12 11. 24	55. 08	295. 92 336. 63
49. 20	44. 96	28. 95	44.40	43. 92	14. 55	11. 24	57. 12 54. 40	291. 58
53.60	53. 20	33, 45	52. 08	54. 64	16. 45	11. 96	57. 29	332.67
56.00	55. 28	35. 05	55. 12	51. 12	16. 55	12.28	61.88	343. 28
49. 44	47. 12	29. 75	44.88	44. 56	14.75	11.08	49.64	291. 22
50.64	45. 52	27. 95	44.00	43.84	13. 90	11. 44	55. 59	292.88
52. 64	51. 28	33. 30	50. 48	49.44	14.45	12.00	54.57	318. 16
47. 28	46.16	29. 10	45. 28	46.00	15.60	11, 12	49. 81	290. 35
48. 16	46. 64	26.85	45.68	44.80	15.00	10. 56	53.89	291.58
51.44	45.68	31. 10	45. 92	42.00	14.45	12. 24	56.44	299. 27
50.64	48. 00	29. 75	48. 24	44.56	14.85	12, 52	52,70	301. 20
49.04	46. 40	28.80	46. 96	42.96	13. 25	10.88	51.85	290. 14
48.08	46.00	26.75	45. 28	42. 24	14.80	10.72	57. 29	291. 16
57.44	57. 92	36. 75	59, 92	57. 52	15. 55	13.08	61.88	360.06
58. 32	<b>52.</b> 96	32, 85	54.48	54. 64	14. 55	11.44	60. 52	339. 76
48. 00	45. 44	30. 55	47. 60	44, 24	13. 45	11.84	55. 25	296. 37
52. 48	49. 92	34. 35	48.72	46. 48	15.65	11. 52	58. 14	317. 26
46. 00	43. 60	26. 40	44. 08	40. 72	14.00	12.88	52. 36	280. 04
51. 44	47. 76	31. 15	50. 80	46. 64	15. 00	10. 80	62. 90	316. 49
48. 96	50. 72	31. 90	47. 52	50. 48	14. 10	12. 48	60.52	316.68
58. 08	57. 60	36. 75	56. 96	56. 08	16. 45	13.00	61. 54	356. 46
49. 76	47. 84	28. 40	46. 24	44, 24	14.90	10.64	54, 91	296. 93
56. 24	55. 36	35. 90	55. 12	55. 36	16. 85	11. 40	55. 93	342, 16
44. 24	42.64	26. 50	43.60	42.64	13, 25	10, 20	50.66	273, 73
50. 80 54. 96	45. 04 53. 20	27. 55 34. 45	45. 60 57. 12	45. 36 57. 28	14. 85 16. 55	11. 92 11. 04	60. 52 49. 81	301. 64 334. 41

Order of gen- eral merit	Names	State from which appointed	Date of admission	Age a of ad sid	mis-	serv in p	ce
for aca-					25		
demic year				hs	ps		
year				Years	Months	Months	20
				7.66	Ę,	Ψ	Days
406	Shea, John Dwight	West Virginia	July 9, 1928	17	5	5	15
304	Shelton, Howard Edward, jr	Kentucky	June 22, 1928	18	4	3	17
294	Shinn, Allen Mayhew	California	July 11, 1928	20	1	5	15
108	Short, William Byfield, jr	New York	June 15, 1928	19	5	5	15
400	Short, Wallace Clark, jr	do	July 23, 1928	19	4	5	15
MC395	Shovestul, Paul James	Pennsylvania	June 28, 1928	19	3	5	15
161	Shumway, DeWitt Wood	New York	June 21, 1928	18	8	5	15
73	Silverstein, Max	Illinois	June 18, 1928	17	4	5	15
93	Simmers, Clayton Rogers	Pennsylvania	June 16, 1927	19	8	8	6
168	Simpson, Robert Tate	Texas	Sept. 1, 1928	20	0	5	15
147	Slayden, Alvin Weems	Tennessee	June 22, 1928	19	2	5	15
65	Small, Selden Clobridge	New York	June 15, 1928	18	5	5	15
311	Smiley, Clare Brown	Alabama	June 22, 1928	16	5	5	15
394	Smith, Charles Hubert	Georgia	June 15, 1928	17	8	5	15
330	Smith, Daniel Flecher, jr	Texas	Sept. 1, 1928	18	5	5	15
314	Smith, John Bernard	Massachusetts	June 22, 1928	19	3	5	15
MC388	Smith, James Gene	Missouri	June 18, 1928	17	11	5	15
325	Smith, Lawrence	New York	June 25, 1928	19	5	4	22
102	Smith, Levering	Illinois	June 18, 1928	18	3	5	15
d86	Smith, Lewis Oscar, jr	West Virginia	June 15, 1928	17	7	5	15
272	Smith, Reynolds C	Michigan	do	19	3	5	15
274	Smythe, Lawrence William	Indiana	June 18, 1928	19	2	5	15
159	Snowden, Ernest Maynard	North Carolina	June 29, 1928	17	1	5	15
		Ohio	July 9, 1928	18	3	2	24
<i>p</i> *13	Snyder, Philip Leroy	do	June 28, 1928	20	1	5	15
d*23	Soule, Rutus Albertson, 3d.	Massachusetts	June 18, 1928	18	6	5	15
				19	8		
103 407	Spangler, John Gilmore	Nebraska	July 9, 1928	20	1	5	15 15
220	Speer, John Orin	Pennsylvania	June 28, 1928			5	
	Spiers, John Randall	New Jersey	July 31, 1928	16	11	5	15
339	Stannard, Wilford Tennyson	Connecticut	June 28, 1928	18	8	5	7
MC258	Starr, Marvin Tipton	Washington	June 29, 1928	19	10	5	15
367	Stieler, Roland Emil	Texas	June 20, 1927	20	3	5	11
82	Stoner, Howard Fletcher	Indiana	June 22, 1928	17	8	5	15
320	Strickler, Robert Lawrence	Oklahoma	Sept. 1, 1928	18	11	5	15
142	Stuart, William Aurand	West Virginia	July 6, 1928	18	8	5	15
122	Sugarman, Charles Maurice	Oregon	Aug. 7, 1928	18	9	5	15
59	Sunderland, Morton	At large (Pres.)	June 14, 1928	17	5	5	15
385	Sutton, John Joseph	Illinois	July 6, 1928	19	3	5	15
238	Tagg, William Leonard	Nebraska	do	17	6	5	15
335	Taylor, Ennis Walter	Texas (P)	June 28, 1928	19	10	5	15
383	Tennent, John Gardner, 3d	At large (Pres.)	June 14, 1928	18	6	5	15
43	Thomas, Donald Irving	Virginia	June 22, 1928	18	3	5	15
331	Thomas, James Alfred	Ohio	June 28, 1928	18	11	5	15
MC277	Thompson, Forest Carson	Indiana	June 18, 1928	19	9	4	22
MC252	Thompson, Joseph	Maine	June 22, 1928	16	11	5	15
204	Thorn, William Alvah	Maryland	June 13, 1927	19	10	5	14
d223	Toft, James Cecil, jr	New Jersey	June 18, 1928	19	6	5	15
387	Townsend, Harry Edson	New York	June 15, 1928	18	10	5	15
39	Townsend, William Edward	Ohio	July 30, 1928	18	7	5	15
MC217	Tschirgi, Harvey Curtis	Iowa	June 29, 1928	20	2	4	22
d226	Tucker, Augustine John, 2d	Pennsylvania	June 21, 1928	18	10	5	15
MC176	Turton, Howard Johnson	Connecticut	July 16, 1928	18	1	5	15
381	Tuttle, Magruder Hill	North Carolina	June 28, 1928	19	11	4	22
67	Underwood, Gordon Waite	Oregon	July 9, 1928	18	1	4	22

1932), 423 members, for the last year of their academic course—Continued

46, 96         44, 24         28, 15         46, 24         42, 80         13, 10         10, 88         62, 30         29-6           50, 72         46, 80         29, 60         47, 04         44, 16         16, 95         13, 48         47, 09         29-6           55, 20         50, 00         28, 35         49, 76         51, 20         16, 30         12, 04         58, 14         32           45, 76         42, 64         25, 75         44, 56         41, 92         13, 80         10, 24         54, 57         27           51, 76         51, 68         32, 35         51, 52         52, 24         15, 25         11, 72         60, 60         327           55, 76         50, 48         31, 65         48, 86         46, 80         14, 50         11, 12         58, 81         32           52, 24         47, 92         48, 48         30, 30         48, 96         46, 20         14, 10         13, 12         63, 58         31         32           52, 96         53, 34         33, 75         54, 00         50, 88         15, 25         11, 72         57, 63         33         30         48, 84         14, 30         10, 96         49, 81         31         33, 40 <th>Seaman- ship and flight tactics</th> <th>Ordnance and gunnery</th> <th>Naviga- tion</th> <th>Engineer- ing and aeronau- tics</th> <th>Electrical engineer- ing and physics</th> <th>English and history</th> <th>Lan- guages</th> <th>Aptitude for service</th> <th>Aggre- gate fourth year</th>	Seaman- ship and flight tactics	Ordnance and gunnery	Naviga- tion	Engineer- ing and aeronau- tics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for service	Aggre- gate fourth year
44. 16				<u>'</u>	Maximum			'	
46, 96         44, 24         28, 15         46, 24         42, 80         13, 10         10, 88         62, 30         29-65           55, 72         46, 80         29, 60         47, 04         44, 16         16, 95         13, 48         47, 09         32-65           45, 92         43, 52         26, 55         42, 72         42, 32         13, 80         10, 40         58, 14         32           45, 76         42, 64         25, 75         44, 56         41, 92         13, 80         10, 42         54, 57         27           51, 76         51, 68         32, 35         51, 52         52, 24         15, 25         11, 72         60, 60         327           55, 76         50, 48         31, 65         48, 86         46, 20         14, 10         13, 12         63, 88         31           52, 24         47, 92         34, 48         30, 30         48, 96         46, 20         14, 10         13, 12         63, 88         31         32           52, 96         53, 84         33, 75         54, 00         50, 88         15, 25         11, 72         57, 63         33         36         45, 28         17, 75         45, 36         45, 29         11, 76         51,	64	64	40	64	64	20	16	68	400
50. 72         46. 80         29. 60         47. 04         44. 16         16. 95         13. 48         47. 00         28. 35           45. 92         43. 52         26. 55         49. 76         51. 20         16. 30         12. 04         58. 14         32           45. 76         42. 64         25. 75         44. 56         41. 92         13. 90         10. 24         60. 51. 51         51. 76         51. 68         32. 35         51. 52         52. 24         15. 25         11. 72         60. 69         327           55. 76         50. 48         31. 65         48. 96         49. 84         16. 50         11. 92         58. 31         32           52. 24         47. 92         33. 40         52. 40         52. 80         14. 20         10. 96         49. 81         31         31         32         35         50. 16         45. 28         27. 75         45. 36         45. 52         14. 10         13. 12         60. 9         49. 81         31         32         35         50. 16         45. 28         27. 75         45. 36         45. 52         16. 50         11. 72         50. 60         49. 61         42. 48         13. 35         10. 60         51. 51         29         44. 42									276. 82
45, 92									294. 76
45, 92									295.84
45. 76									320. 99 278. 27
51. 60         47. 84         30. 55         46. 88         47. 60         14. 55         11. 24         60. 86         311           55. 76         50. 48         31. 65         51. 62         52. 24         15. 25         11. 72         60. 69         32           47. 92         48. 48         30. 30         48. 96         45. 20         14. 10         13. 12         63. 58         31           52. 24         47. 92         33. 40         52. 40         52. 80         14. 20         10. 96         49. 81         11. 72         57. 63         33           50. 16         45. 28         27. 75         45. 36         45. 52         16. 50         11. 76         51. 51         23           47. 44         46. 24         22. 20         46. 00         43. 84         14. 75         11. 36         52. 70         291           49. 76         44. 24         20. 75         44. 48         41. 92         13. 35         10. 40         59. 33         203           46. 24         46. 40         28. 95         43. 60         42. 96         13. 20         10. 16         60. 66         28           46. 24         46. 40         28. 95         43. 60         42. 96         15.									279. 34
51. 76         51. 68         32, 35         51. 52         52. 24         15. 25         11. 72         60. 69         327           47. 92         48. 48         30. 30         48. 96         49. 84         16. 50         11. 92         58. 31         323           52. 24         47. 92         33. 40         52. 40         52. 80         14. 20         10. 96         49. 81         313           50. 16         45. 28         27. 75         45. 36         45. 52         16. 50         11. 76         57. 63         333           45. 28         44. 96         27. 10         43. 84         42. 48         13. 35         10. 66         51. 85         270           49. 76         44. 24         29. 20         46. 00         43. 84         44. 88         11. 92         13. 35         10. 40         59. 33         298           46. 24         40. 40         28. 95         43. 60         42. 96         13. 20         10. 24         60. 35         291           53. 92         51. 76         32. 45         51. 76         49. 76         15. 30         11. 52         55. 25         321           54. 0         49. 82         29. 60         51. 68         52. 40									311. 12
47, 92		51. 68					11.72	60. 69	327, 21
52, 24	55. 76		31, 65	48.96	49.84	16. 50	11. 92		323, 42
52. 96         53. 84         33. 75         54. 00         50. 88         15. 25         11. 72         57. 63         336           45. 28         44. 96         27. 10         43. 84         42. 48         13. 35         10. 56         51. 85         51. 85         275           47. 44         46. 24         29. 20         46. 00         43. 84         14. 75         11. 36         52. 70         291           49. 76         44. 24         29. 78         44. 48         43. 86         12. 85         10. 40         59. 33         293           43. 84         47. 36         27. 80         44. 48         43. 68         12. 85         10. 40         59. 33         293           53. 92         51. 76         32. 45         51. 76         49. 76         15. 30         11. 52         55. 25         32         32           49. 52         47. 36         29. 40         48. 32         44. 64         14. 45         10. 68         53. 72         298           48. 84         48. 45. 12         28. 20         46. 40         43. 84         13. 40         10. 80         51. 71         29. 55         32. 31         33. 40         10. 80         51. 72         298         48. 84								1	310. 78
50. 16         45. 28         27. 75         45. 36         45. 52         16. 50         11. 76         51. 51         293           46. 28         44. 96         27. 10         43. 84         42. 48         11. 3. 5         10. 56         51. 85         276           49. 76         44. 24         29. 75         44. 48         41. 92         13. 35         10. 40         59. 33         293           43. 84         47. 36         27. 80         44. 48         41. 92         13. 35         10. 16         50. 66         286           46. 24         46. 64         28. 95         43. 60         42. 96         13. 20         10. 24         60. 35         291           53. 92         51. 76         32. 45         51. 76         49. 76         15. 30         11. 52         55. 25         322           49. 52         47. 36         29. 40         48. 32         44. 64         14. 45         10. 68         61. 71         297           48. 84         45. 12         28. 20         46. 40         43. 84         13. 40         10. 68         61. 71         297           48. 85         12. 28         29. 40         47. 12         13. 65         11. 28         55. 59         <									313.73
45.28         44.96         27.10         43.84         42.48         13.35         10.56         51.85         270         49.76         44.24         29.75         44.48         41.92         13.35         10.56         52.70         291         44.24         29.75         44.48         41.92         13.35         10.40         59.33         293         43.84         47.36         27.80         44.48         43.68         12.85         10.16         50.66         280         44.48         43.68         12.85         10.16         50.66         280         48.48         43.60         42.96         13.20         10.24         60.35         291         49.61         51.50         50.25         321         55.25         53.22         51.76         49.66         15.30         11.52         55.25         321         55.25         321         44.64         14.45         10.68         53.72         298         44.64         44.45         10.68         53.72         298         44.64         43.84         13.40         10.68         61.71         297         55.50         44.64         43.84         13.40         10.68         53.72         298         44.64         44.64         14.45         10.68         61									330, 03
47. 44									293, 84
49. 76									279, 42 291, 53
43. 84									293. 23
46. 24         46. 40         28. 95         43. 60         42. 96         13. 20         10. 24         60. 35         291           53. 92         51. 76         32. 45         51. 76         49. 76         15. 30         11. 52         55. 25         321           54. 00         49. 28         29. 60         51. 68         52. 40         17. 10         11. 04         59. 50         324           49. 52         47. 36         29. 40         48. 32         44. 64         14. 45         10. 68         53. 72         298           48. 48         45. 12         28. 20         46. 40         43. 84         13. 40         10. 80         61. 71         297           52. 00         49. 60         32. 65         49. 60         47. 12         13. 65         11. 28         55. 59         311           56. 40         55. 04         35. 75         55. 52         55. 04         17. 85         13. 80         62. 05         351           51. 28         48. 80         32. 40         52. 80         49. 52         14. 85         12. 20         59. 84         321           43. 92         44. 56         26. 90         42. 64         41. 68         13. 60         11. 40 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>280. 83</td></td<>									280. 83
54.00         49.28         29.60         51.68         52.40         17.10         11.04         59.50         324           49.52         47.36         29.40         48.32         44.64         14.45         10.68         53.72         299           48.48         45.12         28.20         46.40         43.84         13.40         10.80         61.71         297           52.00         49.60         32.65         49.60         47.12         13.65         11.36         511.28         55.59         311           (a)         11.80         62.05         351         351         351         35.52         33.30         55.28         55.92         16.55         13.64         59.33         343         343         343         343         344         52.80         49.52         14.85         12.20         59.84         322         445.66         26.90         42.64         41.68         13.60         11.40         51.85         276         52.08         49.52         14.85         12.20         59.84									291. 94
49. 52       47. 36       29. 40       48. 32       44. 64       14. 45       10. 68       53. 72       298         48. 48       45. 12       28. 20       46. 40       43. 84       13. 40       10. 80       61. 71       297         52. 00       49. 60       32. 65       49. 60       47. 12       13. 65       11. 28       55. 59       311         56. 40       55. 04       35. 75       55. 52       55. 50       17. 85       13. 80       62. 05       351         56. 24       53. 52       33. 30       55. 28       55. 92       16. 55       13. 64       59. 33       343         51. 28       48. 80       32. 40       52. 80       49. 52       14. 85       12. 20       59. 84       321         43. 92       44. 56       66. 90       42. 64       41. 68       13. 60       11. 40       51. 85       57. 63       304         47. 36       43. 68       29. 25       46. 96       43. 12       13. 30       12. 36       54. 40       290         52. 64       45. 60       28. 40       47. 68       46. 88       14. 70       10. 60       53. 38       299         44. 90       44. 56       27. 45       4	53. 92	51. 76	32.45	51.76	49. 76	15.30	11. 52	55. 25	321, 72
48. 48       45. 12       28. 20       46. 40       43. 84       13. 40       10. 80       61. 71       297         52. 00       49. 60       32. 65       49. 60       47. 12       13. 65       11. 28       55. 59       311         56. 40       55. 04       35. 75       55. 52       55. 50       417. 85       13. 80       62. 05       351         56. 24       53. 52       33. 30       55. 28       55. 92       16. 55       13. 64       59. 33       343         51. 28       48. 80       32. 40       52. 80       49. 52       14. 85       12. 20       59. 84       321         43. 92       44. 56       26. 90       42. 64       41. 68       13. 60       11. 40       51. 85       55. 76       304         47. 36       43. 68       29. 25       46. 96       43. 12       13. 30       12. 36       54. 40       290         52. 24       45. 20       29. 40       47. 68       46. 88       14. 70       10. 60       53. 38       298         44. 90       44. 56       27. 45       43. 52       42. 72       13. 60       10. 28       59. 16       285         52. 24       52. 32       33. 60	54.00	49. 28	29, 60	51.68	52. 40	17. 10	11. 04	59. 50	324. 60
52.00         49.60         32.65         49.60         47.12         13.65         11.28         55.59         311           (a)         (a)         (a)         (a)         (a)         (a)         (a)         (a)         11.28         55.59         311           56.40         55.04         35.75         55.52         55.04         17.85         13.64         59.33         343           51.28         48.80         32.40         52.80         49.52         14.85         12.20         59.84         321           43.92         44.56         26.90         42.64         41.68         13.60         11.40         51.85         276           52.08         49.20         29.40         47.20         43.44         14.70         12.88         55.76         304           47.36         43.68         29.25         46.96         43.12         13.30         12.36         54.40         290           44.00         44.56         27.45         43.52         42.72         13.60         10.28         59.16         285           52.24         52.32         33.60         53.84         50.64         14.10         11.52         56.78         325 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>298.09</td>									298.09
(a)         (b)         (a)         (b)         (c)         (c) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>297. 95</td>									297. 95
56. 40         55. 04         35. 75         55. 52         55. 04         17. 85         13. 80         62. 05         351           56. 24         53. 52         33. 30         55. 28         55. 92         16. 55         13. 64         59. 33         343           51. 28         48. 80         32. 40         52. 80         49. 52         14. 85         12. 20         59. 84         321           43. 92         44. 56         26. 90         42. 64         41. 68         13. 60         11. 40         51. 85         276           52. 08         49. 20         29. 40         47. 20         43. 44         14. 70         12. 88         55. 76         304           47. 36         43. 68         29. 25         46. 96         43. 12         13. 30         12. 36         54. 40         290           52. 64         45. 60         28. 40         47. 68         46. 88         14. 70         10. 60         53. 38         299           44. 00         44. 56         27. 45         43. 52         42. 72         13. 60         10. 28         59. 16         285           52. 24         52. 32         33. 60         53. 84         50. 64         14. 10         11. 52 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>311. 49</td></td<>									311. 49
56. 24         53. 52         33. 30         55. 28         55. 92         16. 55         13. 64         59. 33         343           51. 28         48. 80         32. 40         52. 80         49. 52         14. 85         12. 20         59. 84         321           43. 92         44. 56         26. 90         42. 64         41. 68         13. 60         11. 40         51. 85         276           52. 08         49. 20         29. 40         47. 20         43. 44         14. 70         12. 86         55. 76         304           47. 36         43. 68         29. 25         46. 96         43. 12         13. 30         12. 36         54. 40         296           52. 64         45. 60         28. 40         47. 68         46. 88         14. 70         10. 60         53. 38         299           44. 00         44. 56         27. 45         43. 52         42. 72         13. 60         10. 28         59. 16         285           52. 24         52. 32         33. 60         53. 84         50. 64         14. 10         11. 52         56. 78         325           50. 40         47. 68         31. 95         52. 00         50. 88         13. 90         10. 64 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Inc. 351. 45</td></td<>									Inc. 351. 45
51. 28         48. 80         32. 40         52. 80         49. 52         14. 85         12. 20         59. 84         321           43. 92         44. 56         26. 90         42. 64         41. 68         13. 60         11. 40         51. 85         276           52. 08         49. 20         29. 40         47. 20         43. 44         14. 70         12. 88         55. 76         304           47. 36         43. 68         29. 25         46. 96         43. 12         13. 30         12. 36         54. 40         296           52. 64         45. 60         28. 40         47. 68         46. 68         14. 70         10. 60         53. 38         299           44. 00         44. 56         27. 45         43. 52         42. 72         13. 60         10. 28         59. 16         285           52. 24         52. 32         33. 60         53. 84         50. 64         14. 10         11. 52         56. 78         325           48. 96         45. 60         27. 65         45. 36         43. 92         14. 65         12. 68         53. 72         292           50. 40         47. 68         31. 95         52. 00         50. 88         13. 90         10. 64 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>343. 78</td></td<>									343. 78
43. 92         44. 56         26. 90         42. 64         41. 68         13. 60         11. 40         51. 85         276           52. 08         49. 20         29. 40         47. 20         43. 44         14. 70         12. 88         55. 76         304           47. 36         43. 68         29. 25         46. 96         43. 12         13. 30         12. 36         54. 40         290           52. 64         45. 60         28. 40         47. 68         46. 88         14. 70         10. 60         53. 38         299           44. 00         44. 56         27. 45         43. 52         42. 72         13. 60         10. 28         59. 16         285           52. 24         52. 32         33. 60         53. 84         50. 64         14. 10         11. 52         56. 78         325           48. 96         45. 60         27. 65         45. 36         43. 92         14. 65         12. 68         53. 72         292           50. 40         47. 68         31. 95         52. 00         50. 88         13. 90         10. 64         55. 76         317           53. 52         53. 12         34. 25         56. 24         51. 44         16. 70         11. 40 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>321. 69</td></td<>									321. 69
52.08         49.20         29.40         47.20         43.44         14.70         12.88         55.76         304           47.36         43.68         29.25         46.96         43.12         13.30         12.36         54.40         296           52.64         45.60         28.40         47.68         46.88         14.70         10.60         53.38         299           44.00         44.56         27.45         43.52         42.72         13.60         10.28         59.16         285           52.24         52.32         33.60         53.84         50.64         14.10         11.52         56.78         325           48.96         45.60         27.65         45.36         43.92         14.65         12.68         53.72         292           50.40         47.68         31.95         52.00         50.88         13.90         10.64         56.95         314           52.48         50.48         33.20         50.72         47.36         15.45         12.04         55.76         317           44.48         44.64         27.15         43.12         43.36         15.25         10.96         52.70         281           50.24 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>276. 55</td>									276. 55
52. 64         45. 60         28. 40         47. 68         46. 88         14. 70         10. 60         53. 38         299           44. 00         44. 56         27. 45         43. 52         42. 72         13. 60         10. 28         59. 16         285           52. 24         52. 32         33. 60         53. 84         50. 64         14. 10         11. 52         56. 78         325           48. 96         45. 60         27. 65         45. 36         43. 92         14. 65         12. 68         53. 72         292           50. 40         47. 68         31. 95         52. 00         50. 88         13. 90         10. 64         56. 95         314           52. 48         50. 48         33. 20         50. 72         47. 36         15. 45         12. 04         55. 76         317           53. 52         53. 12         34. 25         56. 24         51. 44         16. 70         11. 40         56. 61         333           44. 48         44. 64         27. 15         43. 12         43. 36         15. 25         10. 96         52. 70         281           50. 24         46. 48         32. 40         47. 68         44. 32         13. 50         11. 56 <td< td=""><td>52.08</td><td>49. 20</td><td></td><td></td><td></td><td></td><td></td><td></td><td>304.66</td></td<>	52.08	49. 20							304.66
44. 00         44. 56         27. 45         43. 52         42. 72         13. 60         10. 28         59. 16         285           52. 24         52. 32         33. 60         53. 84         50. 64         14. 10         11. 52         56. 78         325           48. 96         45. 60         27. 65         45. 36         43. 92         14. 65         12. 68         53. 72         292           50. 40         47. 68         31. 95         52. 00         50. 88         13. 90         10. 64         56. 95         314           52. 48         50. 48         33. 20         50. 72         47. 36         15. 45         12. 04         55. 76         317           53. 52         53. 12         34. 25         56. 24         51. 44         16. 70         11. 40         56. 61         333           44. 48         44. 64         27. 15         43. 12         43. 36         15. 25         10. 96         52. 70         28           50. 24         46. 48         32. 40         47. 68         44. 32         13. 50         11. 56         55. 93         302           48. 00         43. 68         28. 20         43. 04         42. 40         16. 50         10. 56	47. 36	43. 68	29. 25	46. 96	43. 12	13. 30	12.36	54. 40	290. 43
52. 24         52. 32         33. 60         53. 84         50. 64         14. 10         11. 52         56. 78         325           48. 96         45. 60         27. 65         45. 36         43. 92         14. 65         12. 68         53. 72         292           50. 40         47. 68         31. 95         52. 00         50. 88         13. 90         10. 64         56. 95         314           52. 48         50. 48         33. 20         50. 72         47. 36         15. 45         12. 04         55. 76         317           53. 52         53. 12         34. 25         56. 24         51. 44         16. 70         11. 40         56. 61         333           44. 48         44. 64         27. 15         43. 12         43. 36         15. 25         10. 96         52. 70         281           50. 24         46. 48         32. 40         47. 68         44. 32         13. 50         11. 56         55. 93         302           50. 48         43. 68         28. 20         43. 04         42. 40         16. 50         10. 56         56. 10         290           48. 00         43. 20         27. 15         42. 72         41. 20         13. 80         10. 32 <td< td=""><td></td><td></td><td></td><td></td><td>46. 88</td><td>14. 70</td><td>10.60</td><td></td><td>299, 88</td></td<>					46. 88	14. 70	10.60		299, 88
48. 96       45. 60       27. 65       45. 36       43. 92       14. 65       12. 68       53. 72       292         50. 40       47. 68       31. 95       52. 00       50. 88       13. 90       10. 64       56. 95       314         52. 48       50. 48       33. 20       50. 72       47. 36       15. 45       12. 04       55. 76       317         53. 52       53. 12       34. 25       56. 24       51. 44       16. 70       11. 40       56. 61       333         44. 48       44. 64       27. 15       43. 12       43. 36       15. 25       10. 96       52. 70       281         50. 24       46. 48       32. 40       47. 68       44. 32       13. 50       11. 56       55. 93       302         50. 48       43. 68       28. 20       43. 04       42. 40       16. 50       10. 56       56. 10       290         48. 00       43. 20       27. 15       42. 72       41. 20       13. 80       10. 32       55. 42       281         49. 52       46. 08       29. 80       45. 92       44. 08       15. 60       12. 24       48. 28       291         47. 28       46. 56       31. 80       48. 16       4									285. 29
50. 40         47. 68         31. 95         52. 00         50. 88         13. 90         10. 64         56. 95         314           52. 48         50. 48         33. 20         50. 72         47. 36         15. 45         12. 04         55. 76         317           53. 52         53. 12         34. 25         56. 24         51. 44         16. 70         11. 40         56. 61         333           44. 48         44. 64         27. 15         43. 12         43. 36         15. 25         10. 96         52. 70         28.           50. 24         46. 48         32. 40         47. 68         44. 32         13. 50         11. 56         55. 33         302           50. 48         43. 68         28. 20         43. 04         42. 40         16. 50         10. 56         56. 10         290           48. 00         43. 20         27. 15         42. 72         41. 20         13. 80         10. 32         55. 42         281           49. 52         46. 08         29. 80         45. 92         44. 08         15. 60         12. 24         48. 28         291           47. 28         46. 56         31. 80         48. 16         44. 98         14. 65         10. 20 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>325. 04</td></td<>									325. 04
52. 48         50. 48         33. 20         50. 72         47. 36         15. 45         12. 04         55. 76         317           53. 52         53. 12         34. 25         56. 24         51. 44         16. 70         11. 40         56. 61         333           44. 48         44. 64         27. 15         43. 12         43. 36         15. 25         10. 96         52. 70         28           50. 24         46. 48         32. 40         47. 68         44. 32         13. 50         11. 56         55. 93         302           50. 48         43. 68         28. 20         43. 04         42. 40         16. 50         10. 56         56. 10         290           48. 00         43. 20         27. 15         42. 72         41. 20         13. 80         10. 32         55. 42         281           57. 28         52. 72         36. 25         52. 40         46. 56         17. 80         13. 16         60. 86         337           49. 52         46. 08         29. 80         45. 92         44. 08         15. 60         12. 24         48. 28         291           47. 28         46. 56         31. 80         48. 16         44. 08         14. 65         10. 20									292. 54
53. 52         53. 12         34. 25         56. 24         51. 44         16. 70         11. 40         56. 61         333           44. 48         44. 64         27. 15         43. 12         43. 36         15. 25         10. 96         52. 70         28.           50. 24         46. 48         32. 40         47. 68         44. 32         13. 50         11. 56         55. 93         302           50. 48         43. 68         28. 20         43. 04         42. 40         16. 50         10. 56         56. 10         290           48. 00         43. 20         27. 15         42. 72         41. 20         13. 80         10. 32         55. 42         281           57. 28         52. 72         36. 25         52. 40         46. 56         17. 80         13. 16         60. 86         337           49. 52         46. 08         29. 80         45. 92         44. 08         15. 60         12. 24         48. 28         291           47. 28         46. 56         31. 80         48. 16         44. 08         14. 65         10. 20         55. 08         297           48. 48         48. 48         32. 70         44. 80         45. 36         14. 75         11. 12 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>314. 40 317. 49</td></td<>									314. 40 317. 49
44. 48         44. 64         27. 15         43. 12         43. 36         15. 25         10. 96         52. 70         281           50. 24         46. 48         32. 40         47. 68         44. 32         13. 50         11. 56         55. 93         302           50. 48         43. 68         28. 20         43. 04         42. 40         16. 50         10. 56         56. 10         290           48. 00         43. 20         27. 15         42. 72         41. 20         13. 80         10. 32         55. 42         281           57. 28         52. 72         36. 25         52. 40         46. 56         17. 80         13. 16         60. 86         337           49. 52         46. 08         29. 80         45. 92         44. 08         15. 60         12. 24         48. 28         291           47. 28         46. 56         31. 80         48. 16         44. 08         14. 65         10. 20         55. 68         287           48. 48         48. 48         32. 70         44. 80         45. 36         14. 75         11. 12         54. 91         300           50. 64         48. 16         28. 85         47. 28         47. 76         13. 85         10. 92 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>333, 28</td></td<>									333, 28
50. 24         46. 48         32. 40         47. 68         44. 32         13. 50         11. 56         55. 93         302           50. 48         43. 68         28. 20         43. 04         42. 40         16. 50         10. 56         56. 10         290           48. 00         43. 20         27. 15         42. 72         41. 20         13. 80         10. 32         55. 42         281           57. 28         52. 72         36. 25         52. 40         46. 56         17. 80         13. 16         60. 86         337           49. 52         46. 08         29. 80         45. 92         44. 08         15. 60         12. 24         48. 28         291           47. 28         46. 56         31. 80         48. 16         44. 08         14. 65         10. 20         55. 08         297           48. 48         48. 48         32. 70         44. 80         45. 36         14. 75         11. 12         54. 91         300           50. 64         48. 16         28. 85         47. 28         47. 76         13. 85         10. 92         58. 65         306           49. 92         47. 12         30. 50         46. 32         48. 72         15. 65         11. 28 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>281.66</td></td<>									281.66
48.00         43.20         27.15         42.72         41.20         13.80         10.32         55.42         281           57.28         52.72         36.25         52.40         46.56         17.80         13.16         60.86         337           49.52         46.08         29.80         45.92         44.08         15.60         12.24         48.28         291           47.28         46.56         31.80         48.16         44.08         14.65         10.20         55.08         297           48.48         48.48         32.70         44.80         45.36         14.75         11.12         54.91         300           50.64         48.16         28.85         47.28         47.76         13.85         10.92         58.65         306           49.92         47.12         30.50         46.32         48.72         15.65         11.28         54.57         304           43.44         42.48         29.35         45.04         42.88         13.65         10.24         54.06         281           55.68         53.12         32.45         53.84         51.60         16.25         13.04         61.71         337           48.48 </td <td>50. 24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>302. 11</td>	50. 24							1	302. 11
57. 28         52. 72         36. 25         52. 40         46. 56         17. 80         13. 16         60. 86         337           49. 52         46. 08         29. 80         45. 92         44. 08         15. 60         12. 24         48. 28         291           47. 28         46. 56         31. 80         48. 16         44. 08         14. 65         10. 20         55. 08         297           48. 48         48. 48         32. 70         44. 80         45. 36         14. 75         11. 12         54. 91         300           50. 64         48. 16         28. 85         47. 28         47. 76         13. 85         10. 92         58. 65         306           49. 92         47. 12         30. 50         46. 32         48. 72         15. 65         11. 28         54. 57         304           43. 44         42. 48         29. 35         45. 04         42. 88         13. 65         10. 24         54. 06         281           55. 68         53. 12         32. 45         53. 84         51. 60         16. 25         13. 04         61. 71         337           48. 48         49. 76         30. 00         50. 96         47. 60         14. 75         10. 96 <td< td=""><td>50, 48</td><td>43.68</td><td>28. 20</td><td>43.04</td><td></td><td></td><td></td><td>56.10</td><td>290. 96</td></td<>	50, 48	43.68	28. 20	43.04				56.10	290. 96
49. 52     46. 08     29. 80     45. 92     44. 08     15. 60     12. 24     48. 28     291       47. 28     46. 56     31. 80     48. 16     44. 08     14. 65     10. 20     55. 08     297       48. 48     48. 48     32. 70     44. 80     45. 36     14. 75     11. 12     54. 91     300       50. 64     48. 16     28. 85     47. 28     47. 76     13. 85     10. 92     58. 65     306       49. 92     47. 12     30. 50     46. 32     48. 72     15. 65     11. 28     54. 57     304       43. 44     42. 48     29. 35     45. 04     42. 88     13. 65     10. 24     54. 06     281       55. 68     53. 12     32. 45     53. 84     51. 60     16. 25     13. 04     61. 71     337       48. 48     49. 76     30. 00     50. 96     47. 60     14. 75     10. 20     56. 27     303       50. 72     47. 12     33. 75     45. 28     45. 92     14. 55     10. 20     56. 27     303				42.72	41. 20			55. 42	281. 81
47. 28     46. 56     31. 80     48. 16     44. 08     14. 65     10. 20     55. 08     297       48. 48     48. 48     32. 70     44. 80     45. 36     14. 75     11. 12     54. 91     300       50. 64     48. 16     28. 85     47. 28     47. 76     13. 85     10. 92     58. 65     306       49. 92     47. 12     30. 50     46. 32     48. 72     15. 65     11. 28     54. 57     304       43. 44     42. 48     29. 35     45. 04     42. 88     13. 65     10. 24     54. 06     281       55. 68     53. 12     32. 45     53. 84     51. 60     16. 25     13. 04     61. 71     337       48. 48     49. 76     30. 00     50. 96     47. 60     14. 75     10. 96     52. 70     305       50. 72     47. 12     33. 75     45. 28     45. 92     14. 55     10. 20     56. 27     303		39						1	337.03
48. 48     48. 48     32. 70     44. 80     45. 36     14. 75     11. 12     54. 91     300       50. 64     48. 16     28. 85     47. 28     47. 76     13. 85     10. 92     58. 65     306       49. 92     47. 12     30. 50     46. 32     48. 72     15. 65     11. 28     54. 57     304       43. 44     42. 48     29. 35     45. 04     42. 88     13. 65     10. 24     54. 06     281       55. 68     53. 12     32. 45     53. 84     51. 60     16. 25     13. 04     61. 71     337       48. 48     49. 76     30. 00     50. 96     47. 60     14. 75     10. 96     52. 70     305       50. 72     47. 12     33. 75     45. 28     45. 92     14. 55     10. 20     56. 27     303									291. 52
50.64         48.16         28.85         47.28         47.76         13.85         10.92         58.65         306           49.92         47.12         30.50         46.32         48.72         15.65         11.28         54.57         304           43.44         42.48         29.35         45.04         42.88         13.65         10.24         54.06         281           55.68         53.12         32.45         53.84         51.60         16.25         13.04         61.71         337           48.48         49.76         30.00         50.96         47.60         14.75         10.96         52.70         305           50.72         47.12         33.75         45.28         45.92         14.55         10.20         56.27         303									297. 81
49.92     47.12     30.50     46.32     48.72     15.65     11.28     54.57     304       43.44     42.48     29.35     45.04     42.88     13.65     10.24     54.06     281       55.68     53.12     32.45     53.84     51.60     16.25     13.04     61.71     337       48.48     49.76     30.00     50.96     47.60     14.75     10.96     52.70     305       50.72     47.12     33.75     45.28     45.92     14.55     10.20     56.27     303									300.60
43. 44     42. 48     29. 35     45. 04     42. 88     13. 65     10. 24     54. 06     281       55. 68     53. 12     32. 45     53. 84     51. 60     16. 25     13. 04     61. 71     337       48. 48     49. 76     30. 00     50. 96     47. 60     14. 75     10. 96     52. 70     305       50. 72     47. 12     33. 75     45. 28     45. 92     14. 55     10. 20     56. 27     303									306. 11 304. 08
55. 68         53. 12         32. 45         53. 84         51. 60         16. 25         13. 04         61. 71         337           48. 48         49. 76         30. 00         50. 96         47. 60         14. 75         10. 96         52. 70         305           50. 72         47. 12         33. 75         45. 28         45. 92         14. 55         10. 20         56. 27         303									281, 14
48. 48     49. 76     30. 00     50. 96     47. 60     14. 75     10. 96     52. 70     305       50. 72     47. 12     33. 75     45. 28     45. 92     14. 55     10. 20     56. 27     303									337. 69
50.72         47.12         33.75         45.28         45.92         14.55         10.20         56.27         303									305. 21
									303. 81
		47. 68				14. 75	12.32	56.78	309.85
									282. 41 329. 57

169 V 94 V 141 V 131 V 183 V 389 V	Underwood, Robert DuBois Utter, Harmon Tischer Vandling, Robert Edward Van Evera, John Rynier Vanous, William Winfield Van Slyke, Francis Allen Vaughan, Frederick Owen	At large (Pres.) Ohio Pennsylvania Minnesota North Carolina Maryland	June 18, 1928 June 22, 1928 July 17, 1928 June 29, 1928 July 9, 1928 June 28, 1928	16 18 18 16 17	9 10 11 10	o c c c Months	15 15 15
169 V 94 V 141 V 131 V 183 V 389 V	Utter, Harmon Tischer Vandling, Robert Edward Van Evera, John Rynier Van Every, Salem Augustus, jr Vanous, William Winfield Van Slyke, Francis Allen Vaughan, Frederick Owen	Ohio	June 22, 1928 July 17, 1928 June 29, 1928 July 9, 1928	18 18 16	10 11	5 5	15
169 V 94 V 141 V 131 V 183 V 389 V	Utter, Harmon Tischer Vandling, Robert Edward Van Evera, John Rynier Van Every, Salem Augustus, jr Vanous, William Winfield Van Slyke, Francis Allen Vaughan, Frederick Owen	Ohio	June 22, 1928 July 17, 1928 June 29, 1928 July 9, 1928	18 18 16	10 11	5 5	15
94 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Vandling, Robert EdwardVan Evera, John RynierVan Every, Salem Augustus, jrVanous, William WinfieldVanous, William Slyke, Francis AllenVaughan, Frederick Owen	Pennsylvania Minnesota North Carolina Maryland	July 17, 1928 June 29, 1928 July 9, 1928	18 16	11	5	
141 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Van Evera, John Rynier	Minnesota North Carolina Maryland	June 29, 1928 July 9, 1928	16			
131 \ \ 183 \ \ *28 \ \ 389 \ \ \	Van Every, Salem Augustus, jr Vanous, William Winfield Van Slyke, Francis Allen Vaughan, Frederick Owen	North Carolina Maryland	July 9, 1928			5	15
183 V *28 V 389 V	Vanous, William Winfield Van Slyke, Francis Allen Vaughan, Frederick Owen	Maryland			7	5	15
*28 X	Van Slyke, Francis Allen Vaughan, Frederick Owen			19	3	5	15
389 7	Vaughan, Frederick Owen		June 14, 1928	17	11	5	15
		P. A. 348 (Pres.)	June 15, 1928	19	8	5	15
257 \ \	vauguau, JUIII	Michigan	July 26, 1928	17	11	5	15
	Vorpahl, Arthur Henry	Wyoming	June 22, 1927	19	6	8	6
	Vrooman, William Tayler	New York	June 19, 1928	17	7	5	15
	Wagnon, Lucien Edward	South Carolina	do	19	5	5	15
234 7	Walker, Robert Power	California	Aug. 30, 1927	19	6	5	11
35 \	Ward, Alfred Gustave	Alabama	June 28, 1928	19	7	5	7
b154 V	Warder, Thomas Grayston	West Virginia	June 25, 1928	17	9	5	15
218 V	Warfield, Thomas Glover	Nebraska	July 6, 1928	18	10	5	15
*12 V	Waters, Odale Dabney, jr	Virginia	July 9, 1928	18	0	5	15
36 V	Weeks, Robert Harper	Massachusetts	June 14, 1928	18	6	5	15
	Wellings, Albert Aloysius	do	Aug. 10, 1928	19	7	5	15
	Weschler, Charles John	Pennsylvania	July 7, 1928	19	0	5	15
	West, John Taliaferro	Maryland	July 16, 1928	18	11	5	15
	Weston, Wallace Humphrey	Maine	June 22, 1928	19	11	5	15
	White, Theodore Harrison	New York	June 19, 1928	19	1	5	7
	Widhelm, William John	Nebraska	July 2, 1928	20	0	5	15
	Wigelius, Frank Edward	Washington	July 17, 1928	19	10	5	15
	Wildner, Adolphe	New York	July 3, 1928	17	10	5	15
	Willard, Chauncey Shearer	Florida	June 14, 1928	18	4	5	15
	Williams, Paul Darwin	South Dakota	June 22, 1928	17	- 6	5	15
1	Williams, Richard Claggett, jr Williamson, Lindsey	Maryland New York	Aug. 27, 1928	17 19	9	5	15 15
1	Williamson, Marcus William	Minnesota	July 9, 1928 June 22, 1928	19	9	5	15
	Williamson, Thomas Fort	Alabama	July 9, 1928	16	8	5	15
	Wilson, George Rees	Illinois	Aug. 31, 1928	17	11	5	15
	Wilson, Ronald Lee	do	June 18, 1928	18	7	5	15
	Wilson, Ralph Martin	Pennsylvania	June 15, 1928	20	2	5	15
	Wilson, William Ritchie	Illinois	July 9, 1928	17	6	5	15
	Winter, William, jr	Michigan	June 21, 1928	18	0	5	15
	Wintle, Jack William	Kansas	June 14, 1928	20	2	5	15
	Witherow, Joseph Francis, jr	California	June 15, 1928	17	11	5	7
	Wolsieffer, Frederick	New Jersey	June 28, 1928	19	11	5	15
172 V	Woodward, Edwin Charles	At large (Pres.)	June 14, 1928	17	9	5	15
	Wylie, Joseph Caldwell, jr	New Jersey	do	17	3	5	15
d273 Y	Young, Melvin Thayer	Wisconsin	June 22, 1928	19	11	4	14
	Young, Robert Cummings	West Virginia	June 21, 1928	18	8	5	15
158 Z	Zink, William Talbott, jr	Maryland	June 30, 1928	18	1	5	15

1932), 423 members, for the last year of their academic course—Continued

Seaman- ship and flight tactics	Ordnance and gunnery	Naviga- tion	Engineer- ing and aeronau- tics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for service	Aggre- gate fourth year
			<u>'</u>	Maximum				
64	64	40	64	64	20	16	68	400
48.88	45, 36	29. 65	45. 84	49. 76	14. 60	11.44	54. 74	300. 27
51.04	49.92	31.00	49.44	46. 96	14. 05	11.36	56. 95	310. 72
53. 36	53. 68	31. 50	49.44	50. 56	15. 85	11.36	57. 63	323. 38
54. 32	46. 32	30. 20	48. 16	46.72	16. 20	13. 20	59. 33	314. 45
53. 68	50. 56	32. 10	50. 24	48. 16	15.35	13. 24	52.87	316. 20
49. 60	49.12	31.00	50.64	50. 16	14. 25	10.80	53. 55	309. 12
54. 64	53.60	35. 60	56.48	57. 12	15. 25	11.76	57.97	342. 42
43. 92	43, 52	26.40	44. 16	44. 08	14. 40	11.28	52. 36	280. 12
50. 88	47. 76	30. 10	45. 12	45. 76	15. 20	11.84	53.38	300.04
50.48	44.96	29. 25	46. 08	44. 56	14. 20	11.96	59. 16	300.65
46.08	43. 20	27. 35	42.64	43. 12	14. 10	10.84	47. 77	275. 10
54. 16	49. 44	28. 35	45. 92	45.76	15. 30	12. 20	55. 76	306. 89
52.96	47. 12	31.05	47. 36	44. 56	14. 50	11. 32	53.89	302. 76
53.68	53. 92	35. 40	56. 72	54.00	15. 50	11. 76	58.65	339. 63
51.76	49.84	34. 35	49. 20	46. 88	14. 20	11. 28	54. 57	312.08
49.76	48. 56	30. 60	48. 72	49. 44	13. 95	11. 56	52. 36	304. 95
57. 52	53. 12	36. 05	57. 12	53.84	17. 05	13. 24	63. 58	351. 52
54. 40	51.68	34. 55	53. 84	52. 16	17. 25	13. 28	61.88	339. 04
57. 04	53.84	33. 90	51. 52	51. 60	15. 50	12. 36	50. 49	326. 25
56. 88	56.96	36. 70	57. 12	54.88	17. 45	13.60	63. 92	357. 51
47.44	43. 60	26. 85	45. 76	43. 28	13. 90	10.36	55. 76	286. 95
57.04	46.88	31.00	49.60	47. 68	16.00	10.88	59.67	318. 75
52.88	50.00	31.75	49.84	48. 88	15.60	11.08	55. 42	315. 45
48. 48 48. 16	46. 88 44. 96	31. 25 29. 55	48. 08 48. 16	47. 20 47. 12	13. 35	11.40	52.87	299. 51
50. 72	44. 88	26, 90	48. 16	42.40	13. 70 13. 85	11.72 11.20	55. 59 53. 04	298. 96 287. 71
56. 48	53. 44	35. 45	56. 72	53. 68	15. 90	12. 23	61. 54	345, 49
48. 24	48. 08	28, 65	46. 40	44. 48	15. 25	11. 40	52. 02	294, 52
52.00	49. 92	30, 75	51. 12	47, 76	16. 80	13. 56	53.72	315. 63
48.72	45. 28	28. 45	45. 60	43.60	13.60	12. 24	51.85	289. 34
51. 20	48. 64	28. 70	47. 52	47. 28	15. 60	12. 08	55. 76	306. 78
54, 24	47.44	30. 35	49. 28	51.84	15. 45	11. 12	54. 74	314. 46
52. 56	45. 60	29. 90	45. 84	43. 76	15. 10	11. 60	52. 36	296. 72
53. 28	52. 16	34. 50	52. 88	52.48	14. 30	12.88	60. 52	333.00
52. 64	48. 08	29, 00	48. 08	47.84	15. 65	11. 20	58. 48	310, 97
54. 80	51. 44	33. 50	52. 08	49. 12	16.65	13. 20	56. 10	326, 89
49. 04	46.72	28. 50	46. 32	43. 84	14. 25	11. 16	58.31	298, 14
50. 08	46. 64	30. 40	46. 16	42.64	14. 95	10. 64	59.67	301. 18
52.72	47. 68	32, 25	46.48	42. 16	17. 75	13. 68	50. 49	303. 21
53. 12	48.00	29. 15	48. 48	43. 92	14. 50	12.92	48.96	299. 05
54. 16	45. 44	29. 20	47.76	44. 88	14.85	12.08	61.71	310.08
52.32	52. 24	35. 10	51.60	47.52	15. 60	11.04	57.46	322, 88
49.36	45. 76	28. 10	47.04	43.60	14.30	12. 52	57. 29	297.97
53.44	50. 64	31. 65	49.60	48. 64	15. 30	10.68	58. 99	318.94
52, 88	46.32	31. 40	47. 52	47.04	17. 10	10. 72	58, 65	311.63

Merit roll of the midshipmen of the present first class (class of 1933),

Order of general merit	Names	State from which appointed	Date of admission	Age at date of admission		serv in prac	ea vice n ctice ips
for academic year		appointed		Years	Months	Months	Days
428	Abbot, Edward William	Texas	July '13, 1929	18	8	4	17
66	Aiken, William Loughridge	Pennsylvania	July 8, 1929	19	3	4	16
163	Albiston, Louis Hathaway	Rhode Island	June 14, 1929	18	4	4	16
43	Anderson, Howard Wendell	Minnesota	July 5, 1929	17	11	3	13
190	Anderson, Robert Reed	Wisconsin	Sept. 14, 1929	19	2	4	16
353	Andrews, Haven Washburn	At large (V. P.)	June 20, 1929	19	4	4	16
109 286	Anthony, Robert Zachary Taylor Aponick, Anthony Aloysius	Tennessee Pennsylvania	June 21, 1929 July 15, 1929	17	3	4	17 16
85	Arnold, Frank Robert	California	June 14, 1929	18	8	4	16
115	Ashworth, Frederick Lincoln	Massachusetts	July 12, 1929	17	6	4	16
452	Atherton, Harry Sheldon		July 15, 1929	19	6	4	16
149	Authier, Edward Eugene	Connecticut	June 13, 1929	18	7	4	16
285	Bailey, Joslyn Rigby	West Virginia	Aug. 2, 1929	17	11	4	17
169	Ballard, Nixon Leslie	Illinois	June 14, 1929	18	4	4	17
248	Balterman, George	do	June 24, 1929	17	6	4	17
94	Banzhaf, Henry Frederick	Wisconsin	July 5, 1929	17	10	4	16
316 361	Barclay, Kenneth James	Michigan	June 18, 1929 Aug. 26, 1929	19 18	6	4	17
444	Barker, Christopher Sylvanus, jr Barnes, Stanley Maitland	New Hampshire	July 29, 1929	16	11	4	16
296	Barnum, Robert Hudson	New York	June 17, 1929	18	8	4	17
421	Barr, James Barbour	do	July 9, 1929	18	6	4	16
267	Beam, James Llewellyn	Illinois	June 14, 1929	17	3	4	17
306	Beard, Norman Wycliffe	Tennessee	June 29, 1929	19	7	4	16
354	Bedell, Porter Fryman	Texas	June 20, 1929	17	11	4	16
447	Bellinger, William Cotesworth Pinck- ney, jr.	South Carolina	June 15, 1928	18	11	4	16
84	Bennett, Carter Lowe	Tennessee	July 5, 1929	19	11	4	17
288	Bertolet, Samuel	Pennsylvania	June 19, 1929	18	10	4	16
282 *13	Best, Ethridge Charles	Texas	July 16, 1929	19 17	10	4	17
50	Bethea, James Stephen  Bewick, James Voigt	Arizona Missouri	June 14, 1929 June 18, 1929	19	0	4	16
291	Beyer, Aaron Frederick, jr	Pennsylvania	June 22, 1929	17	7	4	16
236	Bierer, Howard Troutman	Oklahoma	July 1, 1929	17	4	4	16
220	Bird, Horace Virgil	do	July 11, 1929	17	1	4	16
413	Black, Richard Thomas	California		18	6	4	17
198	Black, Thompson, jr	New York	June 17, 1929	19	9	4	16
151	Blackburn, John Thomas	At large (Pres.)		17	0	4	16
257	Blakelock, Francis Luke	New York	June 18, 1929	16	3	2	23
120	Blatchford, Walter Larned	At large (V. P.)		19	2	4	16
356 274	Blick, Charles Augustus Blouin, Francis Joseph	New Jersey		-18	11	4	17 16
165	Bobo, Walter Sidney, jr	Massachusetts Mississippi		18	7	4	17
*8	Bourland, Joseph Hunt.			18	5	4	17
*10	Bowen, Harold Gardiner, jr	California		16	9	4	17
311	Bowen, Robert Oliver	Massachusetts		19	2	4	16
*34	Bowling, Theodore Cheeseborough, jr.	Oklahoma	June 20, 1929	19	10	4	17
58	Bowman, Merle Francis	Pennsylvania	June 14, 1929	18	11	4	16
384	Brittan, Theodore Harry		June 26, 1929	18	10	4	17
119	Bronson, Frederick Schaffer	Connecticut	June 22, 1928	19	8	4	18
451 *32	Brown, Edwards		June 18, 1929	19	4	4	17
	Brown, Francis Elwood	Nevada Pennsylvania	June 21, 1929 June 18, 1929	18 19	1 6	4	17 16
			a time 10, 1929	13	t)	-	10
175 450	Brown, Maurice Burton.	North Dakota	June 17, 1929	18	7	4	16

for the third year of their academic course, 456 members, June, 1932

Seaman- ship and flight tactics	Ordnance and gunnery	Nav- igation	Engineer- ing and aeronau- tics	Mathe- matics	Electrical engineering and physics	Lan- guages	Aptitude for service	Aggregate, third year
1			7/		·		'	
24	24	48	52	40	48	12	52	300
19, 08	17. 70	34. 86	35, 95	27,00	32, 34	8. 83	35, 23	210. 99
20.34	21.00	40. 80	43.83	29. 90	39. 84	8.88	42. 25	246. 84
21. 36	19.86	35.34	38.99	30.30	36. 84	10.18	43. 29	236. 16
22. 14	20.40	41.34	45. 16	32.60	40, 14	9, 57	42.51	253. 86
18.96	19. 56	37.92	39. 42	29.30	38. 10	8.36	41.34	232. 96
17.40	17.34	33.78	37. 92	27.70	33.30	8.52	43.94	219.90
21.30	20.04	40.02	41.80	29.90	38. 76	9, 25	39. 65	240. 72
18. 66	17. 70	37. 50	36. 33	28.00	35, 28	10. 23	41.47	225. 17
21. 18	18.84	39. 24	43. 17	31. 30	38.16	9.35	42.38	243.62
20. 58	18.96	40.38	40. 10	28, 20	37. 26	9. 34	45. 24	240.06
17.16	16. 98	31. 20	33.61	25. 30	31.74	8. 77	40. 56	205. 32
20. 28	19.44	39. 60	40. 26	27. 30	36. 78	9. 45	43.68	236. 79
19.68	17.34	38. 58	37. 90	26. 40	33.18	9. 88	42.38	225. 34
20. 88	18.60	41. 28	39.89	30.30	36.96	8.34	39. 13	235.38
17. 16	16.86	38. 22 39. 66	39. 24 40. 69	32. 20 30. 20	35. 70 39. 24	9. 52 10. 01	38. 87 42. 12	227. 77
20. 70 18. 18	19. 74 17. 34	35. 34	37.80	27. 10	32. 94	8. 95	44.72	242.36 222.37
19. 68	17. 28	34.74	37.64	26.30	34, 14	8.08	41.60	219. 46
17. 10	16. 98	31. 56	34. 44	25. 70	34. 98	7. 93	39.00	207. 69
19.08	17. 76	36. 72	36. 89	27.30	34. 26	9. 26	43.03	224. 30
17. 34	16. 62	31. 74	35. 79	27. 50	33. 18	8. 27	41. 47	211. 91
18. 42	17. 64	37. 74	39.39	27. 30	36, 00	8. 14	41. 86	226, 49
17.76	18. 78	35.88	38.74	29. 80	35. 04	8. 47	39. 13	223.60
18. 72	16. 14	36. 84	37. 09	27. 60	34. 26	9.18	40.04	219.87
16. 02	17. 58	32. 64	34.96	25. 70	33. 18	8. 08	38. 74	206. 90
21. 36	19. 62	38, 82	. 43. 01	32, 50	40. 32	8. 98	39, 39	244.00
20. 76	18. 12	34.38	36.83	26. 70	35.16	8. 85	44, 20	225, 00
18.36	18.30	37.14	42. 11	28.40	35, 58	8. 63	37.05	225. 57
21.00	19.86	41.10	47. 15	37.60	42.12	10. 29	44.98	264. 10
21. 54	19. 56	41. 28	45. 04	31. 90 28. 90	41.58	9. 54	40.95	251.39
16. 86 21. 72	17. 58	36.12	38. 12 38. 92	26. 80	37. 38 34. 98	8. 23	41, 73 42, 25	224. 92
20. 46	18. 60 18. 36	36. 72 36. 24	39.70	28.80	35. 64	8. 54 8. 86	42, 23	228, 53 230, 18
18. 60	16. 50	32. 52	36, 42	26. 50	33.00	8. 07	41. 73	213. 34
20. 40	19. 20	36. 30	40.95	27. 90	35. 88	7. 97	43. 03	231. 63
20. 58	18. 12	39. 90	39. 15	30.00	37. 20	9. 40	42.38	236. 73
19. 62	17, 40	37. 08	37. 02	31.80	35.58	9. 11	39. 52	227, 13
21. 42	19.86	37. 50	40.48	27.70	37.02	10, 23	45. 63	239. 84
18. 12	17. 54	34. 74	39. 19	27. 50	34. 86	8. 76	39.00	219. 71
17.94	17.46	35, 82	36. 87	29. 10	36, 90	10.85	41. 21	226. 15
19. 74	17.34	39. 42	37. 87	29. 30	37. 02	9. 97	45.37	236. 03
21, 42	20.04	43. 44	44.06	37. 10	42.84	10.79	46. 93	266. 62
23.04	20.64	43. 32	46. 24	35. 00	41. 88	11. 12	44.46	265. 70
17. 82	16. 98	35, 52	37. 98	26. 20	35. 58	8. 47	44. 33	222. 88
21. 18	19, 68	41.34	46.06	33.60	42.30	10.56	42.64	257. 36
21.18	20.70	39.96	43.43	30. 50	38. 10	9. 93	45. 63	249. 43
18.60	18. 60	34. 38	35. 14	28. 20	33.60	8. 57	39. 78	216. 87
21.06	18. 96	38. 52	39, 24	29, 80	37. 68	8. 54	46. 15	239.95
17. 52	16.02	31.86	35, 33	25, 60	31, 92	7. 63	39. 52	205.40
21.84	20.46	41.88	43. 54	35. 50	42.06	10. 45	41.86	257. 59
19.38	18. 84	37. 14	40. 55	29. 40	36. 48	9. 51	43.55	234. 85
15. 60	15. 90	32, 46	34.58	27.30	31. 50	8. 53	40. 17	206. 04
19.38	18.72	40.80	41.61	32. 50	39.00	8. 55	39. 13	239. 69

Merit roll of the midshipmen of the present first class (class of 1933), for

Order of general merit for aca-	Names	State from which appointed	Date of admission	Age a of adm	t date	Sea service in practice ships	
demic year				Years	Months	Months	Days
138 372	Bruning, Frederick WilliamBuck, Roy Garvin	New York	July 22, 1929 June 14, 1929	18 19	5 5	4	17 17
287	Buie, Paul Douglas	Georgia	do	20	2	4	16
397	Bulkeley, John Duncan	Texas	June 20, 1929	17	10	4	16
97	Bullock, James Earl	Ohio	July 20, 1929	18	10	4	17
387	Burks, Jesse Billy	Alabama	June 25, 1928	19	11	7	10
1011/2	Burrow, James Barrington	Florida	June 21, 1929	18	5	4	16
98	Burton, Paul Willits	Pennsylvania	June 13, 1929	17	8	4	16
141	Caldwell, Clarence Mills	Oklahoma	July 1,1929	18 20	9	4	16
292	Camera, Robert Snowden	New Jersey	July 5, 1929	18	3	4	16
357 200	Cameron, William Graham Campbell, Clifford Morgan	Wisconsin Washington	June 14, 1929 Aug. 26, 1929	20	6	4	17 16
171	Campbell, Earnest Goodrich	Nevada	June 29, 1929	18	1	4	17
134	Campbell, James Harry	Arkansas	June 26, 1929	18	1	4	3
*12	Chambliss, Allan McLane	Maryland	July 31, 1929	17	8	4	16
49	Chase, Jay Valentine	At large (Pres.)	June 13, 1929	18	7	4	17
160	Cheatham, Benjamin Ballard	Florida	June 18, 1929	18	7	4	17
409	Chilton, Edwin Harlan	Oregon	June 28, 1929	18	10	4	16
148	Christ, Harold Frank	Wisconsin	June 20, 1929	19	6	4	17
99	Christie, Warren Byron	Missouri	do	17	6	4	17
162	Christopher, Thomas Aloysius	New Jersey	June 17, 1929	18	1	4	16
390	Clark, Albert Hobbs	Maine	do	18	6	4	16
g241	Clark, Walter Lucas, jr	Vermont	July 1,1929	17	3	2	23
209	Clementson, Merrill Kinsell	Pennsylvania	Aug. 26, 1929	19	6	4	17
146	Climie, James Fraser	Alaska	July 29, 1929	19	10	4	17
270	Cobb, James Outterson	California	June 28, 1929	19	6	4	16
237	Coffey, William Augustus Coleman, Garrett Steele	West Virginia	July 5, 1929	20 18	3	4	16
331 432	Coleman, Robert Benjamin	California New York	July 17, 1929 July 6, 1929	19	6 10	4	17 17
61	Connolly, Thomas Francis	California	July 1, 1929	19	8	2	23
88	Conwell, Lester Cameron	Iowa	June 14, 1929	18	8	4	16
239	Copeland, Richard Goodwin	Massachusetts	July 1, 1929	20	3	4	16
289	Costello, Joseph Patrick	New York	June 17, 1929	18	1	4	17
128	Coye, John Starr, jr	Delaware	June 14, 1929	18	2	4	16
425	Crawford, Max Edward	Illinois	June 24, 1929	17	1	4	16
348	Crenshaw, William Graves, 3d	Virginia	June 18, 1929	18	8	4	17
419	Cronin, Paul Christopher	New Jersey	June 17, 1929	19	8	4	3
298	Cumming, David Robert	Georgia	June 15, 1929	19	11	4	16
376	Cundiff, Charles Reed	Kentucky	Aug. 26, 1929	20	2	4	17
*24	Curtis, Robert William	Michigan	June 13, 1929	18 18	10	4	3
*20	Curtze, Charles August	Pennsylvania	June 14, 1929			_	
222 91	Davenport, Edgar Monroe	California Kansas	July 5,1929 June 14,1929	19 20	7 0	4	17 16
265	Davis, David William, jr	Idaho	do	19	6	4	16
121	Davis, Lewis Milton, jr	New York	June 20, 1929	19	0	4	17
336	Davis, Nathaniel Burt, jr	Massachusetts	July 1, 1929	17	10	4	16
191	Davis, Ray	Louisiana	do	17	2	4	16
400	Dawes, Robert Alden, jr	At large (Pres.)	June 13, 1929	17	7	4	17
90	Dawson, William Lockhart	Florida	do	19	3	4	3
351	DeMaria, Matthew	New Jersey	June 24, 1929	19	0	4	16
370	Denny, James Beattie	Kentucky	June 14, 1929	19	5	4	3
268	Denton, William Thomas	Texas	June 13, 1929	18	4	2	23
272	Derickson, Richard Barnett, jr	Washington	June 21, 1929	19	9	4	17
423	Dew, Irvin Lowell	Oregon	June 18, 1929	18	10	4	16

the third year of their academic course, 456 members, June, 1932—Continued

18.48	sh	aman- ip and light actics	Ordnance and gunnery	Nav- igation	Engineer- ing and aeronau- tics	Mathe- matics	Electri- cal engineer- ing and physics	Lan- guages	Aptitude for service	Aggre- gate, third year
21. 24					Ţ	Maximum				
20. 22	-	24_	24	48	52	40	48	12	52	300
200, 22			3				1			238.13
18.96				2.50						
21.24									1	
21. 60										
21.00				,						216. 35
20. 94			1 1							241.78
17.28		20.46	18. 66	40.80	40.00	32.00		9.95	42. 12	242. 03
17.82		20.94	19. 50	34.92	39.10	31.60	38. 52	10.04	43. 16	237.78
18. 72							•			224.83
20. 46         16. 44         38. 82         39. 77         31. 30         35. 22         8. 90         44. 33         235. 22           20. 94         19. 68         38. 34         42. 66         28. 90         36. 78         9. 08         42. 25         238. 61           21. 96         19. 14         40. 02         44. 46         35. 10         41. 34         10. 35         40. 95         232. 42           20. 28         18. 36         39. 36         40. 33         30. 00         37. 56         9. 25         41. 08         236. 24           20. 28         18. 36         39. 36         40. 33         30. 00         37. 56         9. 25         41. 08         236. 24           19. 98         35. 64         35. 80         26. 50         36. 36         9. 18         38. 99         214. 03           20. 12         19. 33         41. 28         40. 98         29. 20         39. 18         9. 31         41. 47         241. 92           21. 12         19. 33         41. 28         40. 98         29. 20         39. 18         9. 31         41. 47         241. 92         237. 02           20. 76         17. 64         32. 70         35. 25         28. 50         33. 60         <										219.66
20. 94				100					1	
21. 84									1	
21. 06				1 -					1	
20. 28         18. 36         39. 36         40. 33         30. 00         37. 56         9. 25         41. 08         236. 22           18. 18         16. 98         35. 64         35. 80         24. 15         28. 60         36. 36         8. 97         42. 90         227. 0           21. 12         19. 38         41. 28         40. 98         29. 20         39. 18         9. 31         41. 47         241. 93           20. 76         17. 64         32. 70         35. 25         28. 50         36. 60         8. 81         45. 24         236. 18           19. 20         18. 00         35. 83         39. 43         31. 40         36. 60         8. 51         39. 26         216. 12           20. 76         17. 64         32. 70         35. 52         28. 50         36. 60         8. 51         45. 24         236. 18           19. 20         19. 08         35. 88         38. 49         28. 00         35. 58         9. 19         42. 77         228. 62         228. 22         220. 10         19. 08         37. 80         40. 03         29. 00         36. 84         9. 72         44. 72         237. 22         226. 22         220. 10         18. 84         35. 28         38. 92         28. 40 <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td>					3					
18. 18       16. 98       35. 64       35. 80       26. 50       33. 66       9. 18       38. 09       214. 03         21. 12       19. 38       41. 28       40. 98       29. 20       39. 18       9. 31       41. 47       241. 92       237. 0       237. 0       237. 0       237. 0       39. 18       9. 31       41. 47       241. 92       237. 0       237. 0       35. 25       28. 50       33. 60       8. 81       45. 24       236. 18       238. 18       45. 24       236. 18       237. 0       238. 18       28. 00       35. 58       9. 19       42. 77       230. 61       228. 20       216. 22       228. 22       228. 22       228. 24       24. 77       230. 61       229. 00       36. 84       9. 72       44. 72       237. 22       230. 10       19. 08       37. 80       40. 03       29. 00       36. 84       9. 72       44. 72       237. 22       220. 10       18. 84       35. 22       38. 19       26. 60       36. 30       8. 42       43. 29       226. 2       220. 10       18. 84       35. 28       38. 92       28. 40       36. 42       8. 79       41. 73       228. 49       26. 60       36. 30       8. 42       44. 72       227. 22       226. 2       228. 49       26.				1						
21. 12       19. 38       41. 28       40. 98       29. 20       39. 18       9. 31       41. 47       241. 92         19. 92       18. 00       36. 78       39. 43       31. 40       36. 60       8. 81       45. 24       236. 18         19. 26       19. 08       35. 88       38. 49       28. 00       35. 58       9. 19       42. 77       228. 21         18. 84       18. 90       37. 68       39. 79       27. 40       36. 72       8. 59       42. 77       228. 22         20. 10       19. 08       37. 80       40. 03       29. 00       36. 84       9. 72       44. 72       237. 22         20. 04       18. 54       34. 86       38. 19       26. 60       36. 30       8. 42       43. 29       226. 22         20. 10       18. 84       35. 28       38. 92       28. 40       36. 42       8. 79       41. 73       228. 41         18. 66       17. 94       34. 44       37. 09       26. 70       31. 98       8. 49       46. 02       221. 31         18. 18       16. 68       33. 54       34. 79       26. 40       33. 24       9. 26       38. 35       210. 44         21. 42       19. 02       42. 96										214. 03
19.92       18.00       36.78       39.43       31.40       36.60       8.81       45.24       236.16         20.76       17.64       32.70       35.25       28.50       33.60       8.57       39.26       216.21         19.26       19.08       35.88       38.49       28.00       36.58       9.19       42.77       228.22         18.84       18.90       37.68       39.79       27.40       36.72       8.59       42.77       230.61         20.10       19.08       37.80       40.03       29.00       36.84       9.72       44.72       237.22         20.04       18.54       34.86       38.92       28.40       36.42       8.79       41.73       228.41         18.66       17.94       34.44       37.09       26.70       31.98       8.49       46.02       221.33         18.18       16.68       33.54       34.79       26.40       33.24       9.26       38.35       210.4         21.42       19.02       42.96       41.40       28.90       37.38       8.64       43.42       223.3         21.06       17.28       38.28       34.43       26.80       35.76       8.87 <td< td=""><td></td><td>19.68</td><td>17.76</td><td>40.62</td><td>42.15</td><td>28.60</td><td>36. 36</td><td>8.97</td><td>42.90</td><td>237.04</td></td<>		19.68	17.76	40.62	42.15	28.60	36. 36	8.97	42.90	237.04
20. 76         17. 64         32. 70         35. 25         28. 50         33. 60         8. 57         39. 26         216. 26           19. 26         19. 08         35. 88         38. 49         28. 00         35. 58         9. 19         42. 77         228. 21           20. 10         19. 08         37. 80         40. 03         29. 00         36. 84         9. 72         44. 72         237. 22           20. 04         18. 54         34. 86         38. 19         26. 60         36. 30         8. 42         43. 29         226. 22           20. 10         18. 84         35. 28         38. 92         28. 40         36. 42         8. 79         41. 73         228. 42           20. 10         18. 84         35. 28         38. 92         28. 40         36. 42         8. 79         41. 73         228. 42           18. 18. 16. 68         33. 54         34. 79         26. 40         33. 24         9. 26         38. 35         210. 42           21. 42         19. 02         42. 96         41. 40         28. 90         37. 38         8. 64         43. 42         243. 92           21. 42         19. 02         42. 96         41. 40         28. 90         37. 38         8. 64		21.12	19.38	41. 28	40.98	29. 20	39. 18	9.31	41.47	241.92
19. 26       19. 08       35. 88       38. 49       28. 00       35. 58       9. 19       42. 77       228. 26         18. 84       18. 90       37. 68       39. 79       27. 40       36. 72       8. 59       42. 77       230. 61         20. 04       18. 54       34. 86       38. 19       26. 60       36. 30       8. 42       43. 29       226. 22         20. 10       18. 84       35. 28       38. 92       28. 40       36. 42       8. 79       41. 73       228. 44         18. 66       17. 94       34. 44       37. 09       26. 70       31. 98       8. 49       46. 02       221. 3         18. 18       16. 68       33. 54       34. 79       26. 40       33. 24       9. 26       38. 35       210. 4         19. 92       18. 96       39. 36       42. 47       31. 00       40. 56       11. 74       44. 98       248. 99         21. 42       19. 02       42. 96       41. 40       28. 90       37. 38       8. 64       43. 42       243. 12         21. 66       17. 28       38. 28       34. 43       26. 80       34. 80       8. 66       46. 41       228. 93         21. 00       19. 08       39. 66       <		19.92	18.00	36.78	39. 43	31.40	36. 60	8.81	45. 24	236.18
18.84       18.90       37.68       39.79       27.40       36.72       8.59       42.77       230.66         20.10       19.08       37.80       40.03       29.00       36.84       9.72       44.72       237.22         20.10       18.54       34.86       38.19       26.60       36.30       8.42       43.29       226.22         20.10       18.84       35.28       38.92       228.40       36.42       8.79       41.73       228.44         18.66       17.94       34.44       37.09       26.70       31.98       8.49       46.02       221.33         19.92       18.96       39.36       42.47       31.00       40.56       11.74       44.98       248.99         21.42       19.02       42.96       41.40       28.90       37.38       8.64       43.42       243.12         21.00       18.00       35.46       37.75       26.80       35.76       8.87       41.34       224.96         21.00       19.08       39.66       40.19       29.10       38.34       8.54       43.42       239.32         21.00       19.08       37.56       36.40       31.92       8.06       36.14										216. 28
20.10         19.08         37.80         40.03         29.00         36.84         9.72         44.72         237.22           20.04         18.54         34.86         38.19         26.60         36.30         8.42         43.29         226.22           20.10         18.84         35.28         38.99         28.40         36.42         8.79         41.73         228.41           18.66         17.94         34.44         37.09         26.70         31.98         8.49         46.02         221.33           18.18         16.68         33.54         34.79         26.40         33.24         9.26         38.35         210.44           19.92         18.96         39.36         42.47         31.00         40.56         11.74         44.98         248.93           21.42         19.02         42.96         41.40         28.90         37.38         8.64         43.42         243.14           21.00         18.00         35.46         37.75         26.80         34.80         8.66         46.41         228.93           21.00         19.08         39.66         40.19         29.10         38.34         8.54         43.42         239.33										228. 25
20.04         18.54         34.86         38.19         26.60         36.30         8.42         43.29         226.22           20.10         18.84         35.28         38.92         28.40         36.42         8.79         41.73         228.43           18.66         17.94         34.44         37.09         26.70         31.98         8.49         46.02         221.33           18.18         16.68         33.54         34.79         26.40         33.24         9.26         38.35         210.4           19.92         18.96         39.36         42.47         31.00         40.56         11.74         44.98         248.99           21.42         19.02         42.96         41.40         28.90         37.38         8.64         43.42         243.12           21.00         18.00         35.46         37.75         26.80         35.76         8.87         41.34         224.96           21.00         19.08         39.66         40.19         29.10         38.34         8.54         43.42         239.33           17.88         17.64         33.36         37.16         26.40         34.92         8.06         36.14         211.56									1	
20.10         18.84         35.28         38.92         28.40         36.42         8.79         41.73         228.44           18.66         17.94         34.44         37.09         26.70         31.98         8.49         46.02         221.33           18.18         16.68         33.54         34.79         26.40         33.24         9.26         38.35         210.44           19.92         18.96         39.36         42.47         31.00         40.56         11.74         44.98         248.99           21.42         19.02         42.96         41.40         28.90         37.38         8.64         43.42         243.14           21.66         17.28         38.28         34.43         26.80         34.80         8.66         46.41         228.31           21.00         19.08         39.66         40.19         29.10         38.34         8.54         43.42         239.33           17.88         17.64         33.36         37.16         26.40         34.92         8.06         36.14         211.56           18.30         17.52         35.22         37.54         26.70         32.34         10.42         42.38         220.42										
18. 66       17. 94       34. 44       37. 09       26. 70       31. 98       8. 49       46. 02       221. 33         18. 18       16. 68       33. 54       34. 79       26. 40       33. 24       9. 26       38. 35       210. 44         19. 92       18. 96       39. 36       42. 47       31. 00       40. 56       11. 74       44. 98       248. 96         21. 42       19. 02       42. 96       41. 40       28. 90       37. 38       8. 64       43. 42       243. 12         21. 66       17. 28       38. 28       34. 43       26. 80       34. 80       8. 66       46. 41       228. 93         21. 00       18. 00       35. 46       37. 75       26. 80       35. 76       8. 87       41. 34       224. 93         21. 00       19. 08       39. 66       40. 19       29. 10       38. 34       8. 54       43. 42       239. 33         17. 88       17. 64       33. 36       37. 16       26. 40       34. 92       8. 06       36. 14       211. 54         18. 30       17. 52       35. 22       37. 54       26. 70       32. 34       10. 42       42. 38       220. 42         17. 22       17. 10       31. 92										
18.18       16.68       33.54       34.79       26.40       33.24       9.26       38.35       210.44         19.92       18.96       39.36       42.47       31.00       40.56       11.74       44.98       248.99         21.42       19.02       42.96       41.40       28.90       37.38       8.64       43.42       243.12         21.00       18.00       35.46       37.75       26.80       35.76       8.87       41.34       224.99         21.00       19.08       39.66       40.19       29.10       38.34       8.54       43.42       239.33         17.88       17.64       33.36       37.16       26.40       34.92       8.06       36.14       211.56         18.30       17.52       35.22       37.54       26.70       32.34       10.42       42.38       220.41         18.24       17.94       34.44       38.09       29.60       34.70       9.26       41.99       224.26         21.54       20.76       40.32       44.35       35.50       41.28       9.79       45.50       25.90         21.96       21.18       39.72       39.90       26.60       34.70       9.26										
19.92         18.96         39.36         42.47         31.00         40.56         11.74         44.98         248.99           21.42         19.02         42.96         41.40         28.90         37.38         8.64         43.42         243.12           21.00         18.00         35.46         37.75         26.80         35.76         8.87         41.34         224.96           21.00         19.08         39.66         40.19         29.10         38.34         8.54         43.42         239.33           17.88         17.64         33.36         37.16         26.40         34.92         8.06         36.14         211.56           18.30         17.52         35.22         37.54         26.70         32.34         10.42         42.38         220.41           17.22         17.10         31.92         37.27         26.30         33.84         8.43         40.43         212.51           18.24         17.94         34.44         38.09         29.60         34.70         9.26         41.99         224.22           18.18         17.64         33.72         39.51         26.20         32.88         7.94         41.99         218.00										
21. 42         19. 02         42. 96         41. 40         28. 90         37. 38         8. 64         43. 42         243. 14           21. 66         17. 28         38. 28         34. 43         26. 80         34. 80         8. 66         46. 41         228. 31           21. 00         18. 00         35. 46         37. 75         26. 80         35. 76         8. 87         41. 34         224. 96           21. 00         19. 08         39. 66         40. 19         29. 10         38. 34         8. 54         43. 42         239. 33           17. 88         17. 64         33. 36         37. 16         26. 40         34. 92         8. 06         36. 14         211. 56           18. 30         17. 52         35. 52         37. 54         26. 70         32. 34         10. 42         42. 38         220. 42           18. 24         17. 94         34. 44         38. 09         29. 60         34. 70         9. 26         41. 99         224. 26           21. 54         20. 76         40. 32         44. 35         35. 50         41. 28         9. 79         45. 50         259. 06           21. 96         21. 18         39. 72         46. 14         33. 60         40. 86 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>248. 99</td></t<>									-	248. 99
21. 00         18. 00         35. 46         37. 75         26. 80         35. 76         8. 87         41. 34         224. 98           21. 00         19. 08         39. 66         40. 19         29. 10         38. 34         8. 54         43. 42         239. 33           17. 88         17. 64         33. 36         37. 16         26. 40         34. 92         8. 06         36. 14         211. 54           18. 30         17. 52         35. 22         37. 54         26. 70         32. 34         10. 42         42. 38         220. 42           18. 24         17. 94         34. 44         38. 09         29. 60         34. 70         9. 26         41. 99         224. 26           18. 18         17. 64         33. 72         39. 51         26. 20         32. 88         7. 94         41. 99         218. 06           21. 54         20. 76         40. 32         44. 35         35. 50         41. 28         9. 79         45. 50         259. 06           21. 96         21. 18         39. 72         46. 14         33. 60         40. 86         9. 93         46. 80         200. 15           20. 10         17. 52         37. 92         39. 90         26. 60         34. 44 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>100</td><td>243.14</td></t<>									100	243.14
21. 00         19. 08         39. 66         40. 19         29. 10         38. 34         8. 54         43. 42         239. 33           17. 88         17. 64         33. 36         37. 16         26. 40         34. 92         8. 06         36. 14         211. 56           18. 30         17. 52         35. 22         37. 54         26. 70         32. 34         10. 42         42. 38         220. 43           17. 22         17. 10         31. 92         37. 27         26. 30         33. 84         8. 43         40. 43         212. 51           18. 24         17. 94         34. 44         38. 09         29. 60         34. 70         9. 26         41. 99         224. 22         42. 23           21. 54         20. 76         40. 32         44. 35         35. 50         41. 28         9. 79         45. 50         259. 02         21. 96         21. 18         39. 72         46. 14         33. 60         40. 86         9. 93         46. 80         260. 15         26. 00         34. 44         9. 79         45. 50         259. 00         21. 96         21. 18         39. 72         46. 14         33. 60         40. 86         9. 93         46. 80         260. 15         26. 00         34. 44         9. 75 </td <td></td> <td>21.66</td> <td>17.28</td> <td>38.28</td> <td>34.43</td> <td>26.80</td> <td>34. 80</td> <td>8. 66</td> <td>46.41</td> <td>228. 32</td>		21.66	17.28	38.28	34.43	26.80	34. 80	8. 66	46.41	228. 32
17. 88       17. 64       33. 36       37. 16       26. 40       34. 92       8. 06       36, 14       211. 56         18. 30       17. 52       35. 22       37. 54       26. 70       32. 34       10. 42       42. 38       220. 44         17. 22       17. 10       31. 92       37. 27       26. 30       33. 84       8. 43       40. 43       212. 51         18. 24       17. 94       34. 44       38. 09       29. 60       34. 70       9. 26       41. 99       224. 26         18. 18       17. 64       33. 72       39. 51       26. 20       32. 88       7. 94       41. 99       228. 20         21. 54       20. 76       40. 32       44. 35       35. 50       41. 28       9. 79       45. 50       259. 06         21. 96       21. 18       39. 72       46. 14       33. 60       40. 86       9. 93       46. 80       260. 18         20. 10       17. 52       37. 92       39. 90       26. 60       34. 44       9. 75       43. 68       229. 91         20. 10       19. 74       37. 86       41. 77       32. 20       37. 56       8. 41       45. 11       242. 78         17. 70       17. 58       37. 32		21.00	18.00	35.46	37.75	26.80	35. 76	8.87	41.34	224.98
18.30         17.52         35.22         37.54         26.70         32.34         10.42         42.38         220.42           17.22         17.10         31.92         37.27         26.30         33.84         8.43         40.43         212.51           18.24         17.94         34.44         38.09         29.60         34.70         9.26         41.99         224.26           18.18         17.64         33.72         39.51         26.20         32.88         7.94         41.99         221.80           21.54         20.76         40.32         44.35         35.50         41.28         9.79         45.50         259.06           21.96         21.18         39.72         46.14         33.60         40.86         9.93         46.80         260.11           20.10         17.52         37.92         39.90         26.60         34.44         9.75         43.68         229.91           17.70         17.58         37.32         39.53         28.50         34.74         8.10         43.16         242.77           18.90         17.82         35.64         37.45         26.30         34.38         8.18         42.51         221.16							_			239. 33
17. 22         17. 10         31. 92         37. 27         26. 30         33. 84         8. 43         40. 43         212. 51           18. 24         17. 94         34. 44         38. 09         29. 60         34. 70         9. 26         41. 99         224. 26           18. 18         17. 64         33. 72         39. 51         26. 20         32. 88         7. 94         41. 99         218. 06           21. 54         20. 76         40. 32         44. 35         35. 50         41. 28         9. 79         45. 50         259. 0           21. 96         21. 18         39. 72         46. 14         33. 60         40. 86         9. 93         46. 80         260. 15           20. 10         17. 52         37. 92         39. 90         26. 60         34. 44         9. 75         43. 68         229. 91           20. 10         19. 74         37. 86         41. 77         32. 20         37. 56         8. 41         45. 11         242. 76           17. 70         17. 58         37. 32         39. 53         28. 50         34. 74         8. 10         43. 16         226. 62           21. 06         19. 56         37. 86         41. 80         29. 20         37. 56							-			211.56
18. 24     17. 94     34. 44     38. 09     29. 60     34. 70     9. 26     41. 99     224. 26       18. 18     17. 64     33. 72     39. 51     26. 20     32. 88     7. 94     41. 99     218. 06       21. 54     20. 76     40. 32     44. 35     35. 50     41. 28     9. 79     45. 50     259. 06       21. 96     21. 18     39. 72     46. 14     33. 60     40. 86     9. 93     46. 80     260. 16       20. 10     17. 52     37. 92     39. 90     26. 60     34. 44     9. 75     43. 68     229. 91       20. 10     19. 74     37. 86     41. 77     32. 20     37. 56     8. 41     45. 11     242. 78       17. 70     17. 58     37. 32     39. 53     28. 50     34. 74     8. 10     43. 16     226. 62       21. 06     19. 56     37. 86     41. 80     29. 20     37. 56     10. 78     41. 99     239. 81       18. 90     17. 82     35. 64     37. 45     26. 30     34. 38     8. 18     42. 51     221. 18       18. 48     17. 88     34. 20     41. 33     30. 80     38. 52     9. 86     41. 86     232. 93       20. 58     18. 60     37. 92     41. 86 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>220. 42</td></t<>									1	220. 42
18. 18     17. 64     33. 72     39. 51     26. 20     32. 88     7. 94     41. 99     218. 06       21. 54     20. 76     40. 32     44. 35     35. 50     41. 28     9. 79     45. 50     259. 02       21. 96     21. 18     39. 72     46. 14     33. 60     40. 86     9. 93     46. 80     260. 16       20. 10     17. 52     37. 92     39. 90     26. 60     34. 44     9. 75     43. 68     229. 91       20. 10     19. 74     37. 86     41. 77     32. 20     37. 56     8. 41     45. 11     242. 77       17. 70     17. 58     37. 32     39. 53     28. 50     34. 74     8. 10     43. 16     226. 63       21. 06     19. 56     37. 86     41. 80     29. 20     37. 56     10. 78     41. 99     239. 81       18. 90     17. 82     35. 64     37. 45     26. 30     34. 38     8. 18     42. 51     221. 18       18. 48     17. 88     34. 20     41. 33     30. 80     38. 52     9. 86     41. 86     232. 93       18. 72     16. 44     33. 72     36. 37     27. 30     32. 76     10. 63     39. 39     215. 33       20. 58     18. 60     37. 92     41. 86     <										
21. 54         20. 76         40. 32         44. 35         35. 50         41. 28         9. 79         45. 50         259. 06           21. 96         21. 18         39. 72         46. 14         33. 60         40. 86         9. 93         46. 80         260. 11           20. 10         17. 52         37. 92         39. 90         26. 60         34. 44         9. 75         43. 68         229. 91           20. 10         19. 74         37. 86         41. 77         32. 20         37. 56         8. 41         45. 11         242. 78           17. 70         17. 58         37. 32         39. 53         28. 50         34. 74         8. 10         43. 16         226. 63           21. 06         19. 56         37. 86         41. 80         29. 20         37. 56         10. 78         41. 99         239. 81           18. 90         17. 82         35. 64         37. 45         26. 30         34. 38         8. 18         42. 51         221. 18           18. 48         17. 88         34. 20         41. 33         30. 80         38. 52         9. 86         41. 86         232. 93           20. 58         18. 60         37. 92         41. 86         33. 00         36. 90 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
21. 96         21. 18         39. 72         46. 14         33. 60         40. 86         9. 93         46. 80         260. 16           20. 10         17. 52         37. 92         39. 90         26. 60         34. 44         9. 75         43. 68         229. 91           20. 10         19. 74         37. 86         41. 77         32. 20         37. 56         8. 41         45. 11         242. 71           17. 70         17. 58         37. 32         39. 53         28. 50         34. 74         8. 10         43. 16         226. 66           21. 06         19. 56         37. 86         41. 80         29. 20         37. 56         10. 78         41. 99         239. 81           18. 90         17. 82         35. 64         37. 45         26. 30         34. 38         8. 18         42. 51         221. 16           18. 48         17. 88         34. 20         41. 33         30. 80         38. 52         9. 86         41. 86         232. 93           20. 58         18. 60         37. 92         41. 86         33. 00         36. 90         9. 84         44. 20         242. 93           17. 40         16. 92         35. 10         35. 51         27. 60         34. 74 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
20.10         17.52         37.92         39.90         26.60         34.44         9.75         43.68         229.91           20.10         19.74         37.86         41.77         32.20         37.56         8.41         45.11         242.71           17.70         17.58         37.32         39.53         28.50         34.74         8.10         43.16         226.61           21.06         19.56         37.86         41.80         29.20         37.56         10.78         41.99         239.81           18.90         17.82         35.64         37.45         26.30         34.38         8.18         42.51         221.18           18.48         17.88         34.20         41.33         30.80         38.52         9.86         41.86         232.93           18.72         16.44         33.72         36.37         27.30         32.76         10.63         39.39         215.33           20.58         18.60         37.92         41.86         33.00         36.90         9.84         44.20         242.91           17.40         16.92         35.10         35.51         27.60         34.74         10.01         42.90         220.18 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>										
20.10         19.74         37.86         41.77         32.20         37.56         8.41         45.11         242.78           17.70         17.58         37.32         39.53         28.50         34.74         8.10         43.16         226.61           21.06         19.56         37.86         41.80         29.20         37.56         10.78         41.99         239.81           18.90         17.82         35.64         37.45         26.30         34.38         8.18         42.51         221.18           18.48         17.88         34.20         41.33         30.80         38.52         9.86         41.86         232.93           18.72         16.44         33.72         36.37         27.30         32.76         10.63         39.39         215.33           20.58         18.60         37.92         41.86         33.00         36.90         9.84         44.20         242.90           17.40         16.92         35.10         35.51         27.60         34.74         10.01         42.90         220.18           17.28         16.92         34.08         38.47         27.10         33.12         8.16         43.55         218.66 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>229. 91</td></tr<>										229. 91
17. 70     17. 58     37. 32     39. 53     28. 50     34. 74     8. 10     43. 16     226. 63       21. 06     19. 56     37. 86     41. 80     29. 20     37. 56     10. 78     41. 99     239. 81       18. 90     17. 82     35. 64     37. 45     26. 30     34. 38     8. 18     42. 51     221. 18       18. 48     17. 88     34. 20     41. 33     30. 80     38. 52     9. 86     41. 86     232. 93       18. 72     16. 44     33. 72     36. 37     27. 30     32. 76     10. 63     39. 39     215. 33       20. 58     18. 60     37. 92     41. 86     33. 00     36. 90     9. 84     44. 20     242. 90       17. 40     16. 92     35. 10     35. 51     27. 60     34. 74     10. 01     42. 90     220. 18       17. 28     16. 92     34. 08     38. 47     27. 10     33. 12     8. 16     43. 55     218. 68       16. 86     18. 06     35. 76     39. 74     29. 70     37. 08     8. 39     40. 82     226. 41			100							242.75
18.90     17.82     35.64     37.45     26.30     34.38     8.18     42.51     221.18       18.48     17.88     34.20     41.33     30.80     38.52     9.86     41.86     232.95       18.72     16.44     33.72     36.37     27.30     32.76     10.63     39.39     215.33       20.58     18.60     37.92     41.86     33.00     36.90     9.84     44.20     242.90       17.40     16.92     35.10     35.51     27.60     34.74     10.01     42.90     220.18       17.28     16.92     34.08     38.47     27.10     33.12     8.16     43.55     218.68       16.86     18.06     35.76     39.74     29.70     37.08     8.39     40.82     226.41		17. 70		37.32						226.63
18.48     17.88     34.20     41.33     30.80     38.52     9.86     41.86     232.93       18.72     16.44     33.72     36.37     27.30     32.76     10.63     39.39     215.35       20.58     18.60     37.92     41.86     33.00     36.90     9.84     44.20     242.90       17.40     16.92     35.10     35.51     27.60     34.74     10.01     42.90     220.18       17.28     16.92     34.08     38.47     27.10     33.12     8.16     43.55     218.68       16.86     18.06     35.76     39.74     29.70     37.08     8.39     40.82     226.41			19. 56	37.86	41.80	29. 20	37.56	10.78	41.99	239.81
18. 72     16. 44     33. 72     36. 37     27. 30     32. 76     10. 63     39. 39     215. 33       20. 58     18. 60     37. 92     41. 86     33. 00     36. 90     9. 84     44. 20     242. 90       17. 40     16. 92     35. 10     35. 51     27. 60     34. 74     10. 01     42. 90     220. 18       17. 28     16. 92     34. 08     38. 47     27. 10     33. 12     8. 16     43. 55     218. 68       16. 86     18. 06     35. 76     39. 74     29. 70     37. 08     8. 39     40. 82     226. 41									1	221. 18
20.58     18.60     37.92     41.86     33.00     36.90     9.84     44.20     242.90       17.40     16.92     35.10     35.51     27.60     34.74     10.01     42.90     220.18       17.28     16.92     34.08     38.47     27.10     33.12     8.16     43.55     218.68       16.86     18.06     35.76     39.74     29.70     37.08     8.39     40.82     226.41										232. 93
17. 40     16. 92     35. 10     35. 51     27. 60     34. 74     10. 01     42. 90     220. 18       17. 28     16. 92     34. 08     38. 47     27. 10     33. 12     8. 16     43. 55     218. 68       16. 86     18. 06     35. 76     39. 74     29. 70     37. 08     8. 39     40. 82     226. 41										215. 33
17. 28     16. 92     34. 08     38. 47     27. 10     33. 12     8. 16     43. 55     218. 68       16. 86     18. 06     35. 76     39. 74     29. 70     37. 08     8. 39     40. 82     226. 41										
16.86 18.06 35.76 39.74 29.70 37.08 8.39 40.82 226.41									100	
		21. 78	18. 24	34. 02	37. 78	29. 70	35. 22	9. 26	42.77	226. 17
										211. 88

				1			
-						serv	
Order				Age a		_ iı	1
of gen-					11031011	pra	etice
eral merit	Names	State from which	Date of			2111	.ps
for aca-	2 valies	appointed	admission				
demic					ps	ps	
year				ars	Months	nt	ys
				Years	Mo	Months	Days
40	Dietz, James Stratton	Ohio	July 1, 1929	18	3	4	16
113	Dillon, John Richard	Maine	July 15, 1929	18	4	4	16
g375	Dillon, Richard Joseph, jr	New York	June 22, 1929	17	10	2	23
343	Dolan, Francis Arliegh	Minnesota	June 17, 1929	18	5	4	17
189	Drake, Francis Rodman  Drescher, Carl George	Oklahoma Illinois	June 18, 1929	20	0	4	17 16
434 71	Drustrup, Norman James		July 15, 1929 June 13, 1929	18	9	4	17
333	Duff, Howard Carlton	At large (Pres.) Texas	do	19	0	4	17
412	Duke, Paul Douglas	North Carolina	July 5, 1929	18	1	4	16
431	Dunagan, Glenn Lewis.	New Mexico	June 25, 1929	19	11	4	2
118	Duncan, Charles Kenney	Kentucky	June 14, 1929	17	6	4	17
369	Duncan, Turner Alonzo	Missouri	Aug. 26, 1929	19	8	4	16
*35	Edwards, Albert Earl	Nevada	July 11, 1929	17	9	4	17
63	Elder, Adrian Maxwell	Iowa	June 24, 1929	17	9	4	17
150	Elliott, James Meacham	Michigan	June 13, 1929	20	2	4	17
222	Ellis, Paul Darnell, jr	Georgia	June 20, 1929	17	11	4	17
410	English, Richard Barker	Pennsylvania	June 18, 1929	18	5	4	16
117	Enright, Joseph Francis	North Dakota	June 17, 1929	18	9	4	17
359	Erck, Leo Herman	Nebraska	June 24, 1929	19	10	4	3
263	Erwin, William Edward, jr	Colorado	June 19, 1929	20	3	4	17
244	Espenas, Arthur Krag	New York	June 13, 1929	19	6	3	13
134	Fair, Robert Eli	Ohio	Aug. 16, 1929	18	3	4	16
360	Ferguson, Glover Trenholm	Maryland	Aug. 27, 1929	17	2	4	16
386	Ferguson, James DuGue	do	July 2, 1929	18	10	4	17
323	Fernald, Frank Stanford	Texas	July 16, 1928	19	9	7	11
335	Fielder, Charles William	Kansas	June 28, 1929	19	5	4	17 17
427 185	Fleischli, Clarence Aloysius	Illinois	June 29, 1929	19	3 4	4	17
*36	Foote, Hugie Lee, jr	Mississippi	July 5, 1929 June 25, 1929	17	9	4	16
70	Fortune, James Hunter, jr	Ohio	June 18, 1929	18	0	4	16
64	Fortune, William Charles	New York	July 15, 1929	18	4	4	16
262	Foster, Everett Joseph	California	June 21, 1929	18	10	4	17
348	Fowler, Oliver Noah	Texas	June 18, 1929	17	10	4	17
100	Fox, Henry Hugo, jr	Missouri	June 17, 1929	16	5	4	17
96	Franklin, James Gilbert	Pennsylvania	June 20, 1929	17	11	4	17
319	Fredericks, Edward Herman Charles.	North Dakota	do	17	4	4	17
157	Fritter, Charles Taylor	Ohio	July 11, 1929	19	11	4	16
227	Fuller, Donald Walker	Massachusetts	June 17, 1929	18	3	4	16
249	Fulmer, Herbert Samuel, jr	Missouri	July 5, 1929	17	1	4	17
280	Fulton, Raymond Lester	Pennsylvania		19	1	4	16
207	Funk, William Glunt	Colorado	June 24, 1929	18	6	4	16
309	Fusselman, Raymond Dennis	Ohio	June 18, 1929	18	9	4	17
56	Galantin, Ignatius Joseph	Illinois		18	9	4	17
*3	Gallagher, Robert Anthony	Pennsylvania	June 18, 1929	19	4	4	16
76	Gallaher, Antone Renkl	Georgia	July 5, 1929	19	11	4	16
55 225	Gambling, Norman William	New Jersey	July 8, 1929	18	6	4	16 17
235 122	Gamon, John Arthur, jr	Illinois	June 14, 1929	18	0	4	17
*16	Garrels, Robert Ernest.	California	June 20, 1929 June 13, 1929	19	11	4	17
2291/2	Garrison, Charles Ford	At large (Pres.)	July 12, 1929	18	6	4	16
123	Garrott, Martin Ruch		July 1, 1929	18	3	4	16
253	Gazlay, Richard Clarke	Illinois	July 1, 1929	19	8	4	17
*29	Gibbons, Robert Martin	Pennsylvania	June 21, 1929	19	4	4	17
132	Gill, Frank Benton				8	4	16
	,		,		1	-	

the third year of their academic course, 456 members, June, 1932—Continued

Seaman- ship and flight tactics	Ordnance and gunnery	Nav- igation	Engineer- ing and aeronau- tics	Mathe- matics	Electri- cal engineer- ing and physics	Lan- guages	Aptitude for service	Aggre- gate, third year
				Maximum				
24	24	48	52	40	48	12	52	300
21. 90	19. 92	40. 50	43. 10	34. 50	39. 90	10.04	45. 11	254.9
20. 46	19.62	38, 28	40. 79	27. 90	37. 86	9. 14	46. 15	240. 2
18. 60	17. 22	37. 02	36.00	28. 20	32. 52	8. 27	40. 30	218. 1
20. 10	18, 72	33. 48	36. 95	26. 70	35.04	8, 81	41.08	220. 8
19. 02	18. 78	39. 54	38, 40	31. 70	34. 56	8. 66 8. 52	42. 64	233. 3
18. 06 21. 60	17. 10 19. 20	33.66	35. 01 42. 15	25. 30 32. 20	33, 84 39, 12	10. 34	38. 35 41. 99	209. 8
18. 24	16. 98	39. 78 37. 62	37. 29	27, 70	39. 12	9. 38	41. 34	246. 3 221. 3
17. 76	16. 68	34, 44	35. 63	26. 70	34, 38	8. 65	39. 13	213, 3
17. 76	16.08	34. 86	34. 40	28.00	33. 96	8. 28	37. 18	210. 5
21. 36	20, 52	37. 50	41. 64	27. 50	38. 40	9. 27	43. 81	240. 0
18. 90	18. 12	32.70	37. 60	26. 70	34. 02	7. 92	42.77	218. 7
21. 36	20. 34	42.72	44. 90	35. 20	41. 46	9. 14	42. 12	257. 2
21. 72	19. 56	41, 10	44. 56	33. 70	40. 38	10. 58	37. 05	248. 6
21. 66	19.98	36. 30	42. 19	26. 70	37. 02	9.77	43. 16	236. 7
21. 30	18.06	34. 80	38. 43	27. 60	35. 70	8, 78	45. 24	229.9
17. 10	17. 52	33. 48	36. 75	25. 70	34. 56	8. 27	40.17	213. 5
21. 18	18. 66	40. 98	41. 39	27. 30	37. 44	8. 48	44. 59	240. 0
18. 60	16.80	34. 74	37. 06	26. 20	34. 14	8. 90	43. 16	219. 6
20. 40	18. 12	36. 48	38. 61	26. 90	34. 38	9. 02	42.77	226. 6
19. 92	19.08	35, 10	39.02	27. 20	36.00	9. 52	42. 25	228. 0
20. 46	19. 26 17. 40	36. 54	41.92	31. 90	38. 58	8. 50	41. 47	238. 6
18. 12 19. 86	18. 66	31. 98 31. 44	37.37 37.77	27. 60 26. 90	34. 14 32, 58	8, 96 8, 98	43. 94	219. 5
18. 54	18. 60	35, 28	36. 58	27. 50	35. 64	9. 08	40. 45	216. 6 221. 7
18. 36	16. 98	35. 76	39. 32	27. 50	33.60	8. 78	40. 95	221. 2
15. 96	17. 22	35. 82	35, 20	26. 50	32. 76	9. 23	38. 61	211. 3
19. 92	18. 24	39. 60	39. 30	28. 00	37. 56	9.07	42, 25	233. 9
20. 34	20. 70	41. 40	47. 42	34. 60	41. 76	8. 26	42. 51	256. 9
20. 46	18.66	40.62	41.44	35. 30	39. 30	8.74	41.86	246. 3
21.00	19. 26	40. 62	42. 12	34.00	39. 06	9. 26	42. 25	247. 5
18.00	17. 76	37. 20	39. 58	27. 40	34. 14	9. 19	43. 42	226. 6
17.82	17. 34	36. 18	38, 98	26. 90	35. 34	7.95	39. 91	220. 4
21. 18	20. 16	40. 50	44. 67	32.00	37. 98	8. 55	36. 79	241. 8
19. 98	19. 14	41.88	42. 30	30. 60	38. 34	8. 63	41. 34	242, 2
18.66	18.06	34. 14	37. 50	27. 40	34. 62	8. 73	42. 77	221.8
19.80	18. 36	36. 54	39. 41	29. 90	37. 44	9. 21	. 45.76	236. 4
18, 90	18. 18	37. 86	40.49	29, 30	35. 76	8. 32	40.95	229.
18, 84 17, 52	18. 60 19. 20	38.04	40.06 38.36	29. 10 27. 70	36. 18 37. 32	8. 58 8. 39	38.35	227.
18. 54	19. 20	33. 66 37. 86	39.65	31.30	36.66	8. 74	43. 68 39. 65	225. 8
19. 86	17. 94	35. 82	37. 98	26. 70	33, 66	9. 20	41. 99	230. 8 223. 1
20. 88	20. 16	40.38	42.90	31. 70	37. 74	11. 21	44. 59	249. 5
21. 84	20, 58	44. 16	45. 92	36. 70	43. 32	10.88	45. 63	269. 0
20. 34	19. 56	39. 66	42. 19	34. 20	38. 58	8.50	42.90	245. 9
21.66	19.98	42, 42	43. 33	34.00	38.04	9.66	40. 82	249. 9
17.94	16. 74	38, 82	40. 85	28. 10	35. 88	8. 79	41. 47	228. 5
19.08	19. 49	39. 42	41. 28	31.00	36.06	9. 46	43. 94	239. 7
21.90	20. 94	42, 84	45. 83	36.00	41. 46	9. 56	43. 29	261. 8
20.04	19. 56	34, 92	39. 03	28. 60	35. 46	9. 21	42.64	229. 4
18. 96	18. 48	38, 52	40.80	31. 20	41.10	9. 17	41. 47	239. 7
21.00	19. 98	32. 58	38. 53	26. 30	36. 54	8.85	43. 81	227. 5
20.40	19. 56	43. 38	45. 50	35. 60	42. 42	9. 58	41. 47	257. 9
21. 36	18.72	36. 78	39. 48	31. 80	39. 24	8. 29	43. 16	238.8

Order of gen- eral merit	Names State from which appointed		Date of admission	Age at of adm	serv in prac shi	vice n ctice	
for aca- demic year				Years	Months	Months	Days
201	Glenn, Elmer Ford	Oregon	June 28, 1929	19	9	4	16
371	Gorman, Verne Dwight	Nebraska	June 18, 1929	18	11	4	17
103	Grady, James Bizzell	North Carolina	July 5, 1929	19	6	4	17
290	Grant, Carl Edward	Vermont	July 8, 1929	18	1	4	16
325	Gregor, George Donald	Pennsylvania	July 16, 1929	19	4	4	17
164	Grikscheit, Henry William	Michigan	July 15, 1929	18	5	4	17
358	Grimm, Edward Elias	Pennsylvania	July 8, 1929	18	7	4	17
*6 180	Grubbs, De Witt Clinton Tucker, jr Hanson, Murray	Kentucky New Mexico	June 21, 1929	18	9 8	4	17
g321	Happel, Frank Alexander	Maryland	July 11, 1929 July 5, 1929	18	4	2	9
251	Harby, Donovan Bowman	South Carolina	June 21, 1929	17	7	4	16
62	Hardman, Ward Forrest	Missouri	June 20, 1929	17	0	4	16
g256	Harper, Richard Vaughan	do	June 13, 1929	18	7	2	23
405	Harris, Everett John	Indiana	June 22, 1929	17	8	• 4	17
102	Hartley, Kenneth James	New York	June 13, 1929	19	3	3	13
176	Hartman, Irvin Swander	Indiana	July 5, 1929	17	10	4	16
107	Haskins, Enrique D'Hamel	New York	June 13, 1929	17	4	4	16
147	Hastings, Burden Robert	Indiana	June 20, 1929	18	11	4	16
67	Hatcher, Julian Sommerville, jr	At large (Pres.)	June 14, 1928	17	1	4	16
385	Hayden, Eugene Benjamin	Kentucky	July 1, 1929	18	7	4	17
301	Heath, Clinton Janes  Heileman, Lawrence Frederick	North Dakota Iowa	July 5, 1929	18	10	4	16 3
421 *38	Heinz, Luther Carl	Pennsylvania	June 14, 1929 July 8, 1929	18 17	10	4	16
153	Hessel, John Walter	Ohio	July 1, 1929	17	11	4	17
445	Hills, Blish Charles	Kansas	June 14, 1929	18	10	4	16
318	Hird, Robert Calvin Howe	At large (Pres.)	July 2, 1929	17	11	4	16
*402	Holt, Phillip Christian	P. A. 348 (Pres.)	June 21, 1928	18	10	7	8
*18	Howard, Ezra Gleeson	Alabama	June 28, 1929	18	5	4	17
379	Howard, John Marshall Bowyer	Maryland	July 5, 1929	17	5	3	26
211	Howell, William Smith	Illinois	July 1, 1929	18	5	4	16
193	Hudson, George Keith	Mississippi	June 21, 1929	17	9	4	16
418	Hunt, William Andrew, jr	North Carolina	July 1, 1929	19	5	4	17
303	Iffrig, Francis Othmar	Missouri	June 17, 1929	18	5	4	16
173 266	Ingels, Albert Clayton	Ohio Kansas	June 20, 1929 June 24, 1929	18	9	4	2 17
210	Jackson, Charles Barzellious, jr	Arkansas	June 20, 1929	19	1	4	17.
297	Jackson, Edward Frank	Massachusetts	June 21, 1929	18	11	4	17
116	Jacoby, Raymond Bernard	New York	July 1, 1929	19	1	4	17
140	Jahncke, Ernest Lee, jr	Louisiana	June 18, 1929	16	10	4	16
420	James, Elliott Lindsay, jr	Alabama	June 20, 1929	18	5 -	4	17
350	Jones, Arthur Collins	Kansas	July 22, 1929	18	9	4	17
222	Jones, Carlton Benton	Colorado	June 15, 1929	20	1	4	17
434	Jones, Floyd Ross	Wisconsin	June 20, 1929	16	11	4	17
334	Jones, James Elmer	Missouri	July 24, 1929	20	2	4	17
216 327	Jones, Thomas Arthur  Jordan, James Langford	Indiana	July 11, 1929 June 26, 1929	19	3 11	4	16 17
205	Jurika, Stephen, jr.	do	June 26, 1929 June 21, 1929	19	0	4	17
252	Kane, William Richard	do	June 14, 1929	18	0	4	3
106	Kastein, James George	Wisconsin	do	19	0	4	17
398	Kauffman, Draper Laurence	Ohio	Aug. 12, 1929	18	ő	4	16
168	Keating, Robert Allen, jr	Massachusetts	June 18, 1929	17	5	4	17
373	Kefauver, Russell	New York	June 21, 1929	17	10	4	17
281	Keller, Clarence Armstrong, jr	Kansas	June 13, 1929	19	0	4	17
273	Kengla, William Archibald	Dist. of Columbia	June 25, 1929	19	0	4	17

the third year of their academic course, 456 members, June, 1932—Continued

				1	-	1	1		
sh	eaman- nip and flight actics	Ordnance and gunnery	Nav- igation	Engineer- ing and aeronau- tics	Mathe- matics	Electri- cal engineer- ing and physics	Lan- guages	Aptitude for service	Aggre- gate, third year
				:	Maximum	,	'		
-	24	24	48	52	40	48	12	52	300
	19. 56	19. 08	37, 92	38. 56	29. 50	36. 12	8, 68	41. 99	231, 41
	20.40	18. 12	34. 08	35. 63	25. 60	33.66	9. 31	41.86	218.66
-	20.70	18. 18	36. 66	41.08	33. 10	38. 22	9. 42	44.07	241. 43
	20. 10	18. 24	36. 36	37. 80	28. 20	35. 28	9.34	39.65	224. 97
	18.00	17. 46	35. 82	37. 16	27. 30	33.78	8. 85	43. 29	221.66
10	19. 26	20. 34	36. 06	41.63	29. 30	38. 40	10.00	41.08	236. 07
	19. 20	17. 40	34. 62	36. 52	27. 40	33.96	8. 92	41.60	219. 62
	22. 14 19. 50	21, 24 18, 12	42. 24 41. 10	46. 87 40. 24	37. 00 30. 10	42, 30 36, 00	11. 53 9. 63	43. 55 39. 52	266. 87 234. 21
	18. 48	17. 40	33.96	37. 96	28.60	35. 22	8. 18	41. 99	221. 79
	20. 40	17. 88	36. 42	37.86	29, 20	36. 90	8. 88	40. 17	227.71
	21. 90	18, 96	39. 96	43. 92	31, 90	37. 80	9. 95	44.33	248. 72
	18.78	18. 12	37. 02	38.98	29, 20	36. 90	8. 50	39. 78	227. 28
	17. 58	16. 98	35. 16	35.95	27. 80	33. 36	8.00	39. 91	214.74
	22. 08	19. 20	38.64	42.00	30. 90	39. 24	8. 82	40. 82	241.70
_	19. 62	18. 54	39.48	40. 52	28. 00	38. 40	8. 01	42. 25	234. 82
	20. 88	19. 44	40. 92	40. 71	31. 40	37.02	9. 98	40. 43	240. 78
	21.60	18. 18	38. 10	39.88	30. 20	36. 84	9. 39	43.03	237. 22
-	21.90	19. 50	39.84	40. 15	31. 60	39. 54	10. 92	43. 29	246.74
	18. 60	16.86	33. 72	37.11	26. 50	33. 30	8. 68	41. 86 41. 21	216.63 224.14
1	20. 40 16. 92	16. 86 17. 34	33. 78 31. 74	36. 51 37. 07	29. 30 25. 40	37. 68 33. 60	8. 40 8. 50	41. 34	211. 91
	21. 48	20. 10	43.86	43.96	36.90	41.16	8.74	40. 17	256. 37
	20. 10	18. 60	37, 92	41.75	28. 70	37.62	8. 56	43, 42	236. 67
	16.80	17. 16	33.18	35. 28	25. 70	33.06	8. 03	37. 70	206. 91
	18. 54	17. 70	37. 20	38.67	27. 90	34. 20	8.08	39. 91	222, 20
	16. 80	16.80	36.24	35. 61	27. 20	36. 54	7. 53	38. 35	215.07
	22, 20	19. 08	43. 38	42.61	36. 60	42. 48	9. 22	45. 63	261.20
1	18. 42	17. 34	34.86	38. 58	26. 30	34. 44	8. 17	39. 78	217. 89
	20. 82	18.84	36. 54	41. 71	27. 80	37. 56	8. 25	39.00	230. 52
	20. 82	18. 66	36. 48	40.02	29.00	36.36	8. 56	42, 90	232. 80
	18. 96 19. 44	17. 28 18. 84	30. 84	36.89	27. 10	33.90	8. 62 9. 11	39. 00 40. 04	212. 59 223. 72
	17. 88	17. 94	35. 76 39. 12	38. 81 40. 97	26. 80 30. 60	34. 92 37. 68	8.81	40.04	234. 99
	20. 16	16.86	37. 08	36. 56	28. 70	34.74	8. 24	44. 20	226. 54
	19.50	17. 46	37. 50	38. 18	29. 30	36. 30	9. 03	43. 29	230. 56
	20. 64	18.06	37. 14	37. 56	27. 00	34.14	8. 53	41. 21	224. 28
	20, 28	18.96	42. 42	43. 69	27. 70	37. 26	9.68	40.04	240.03
	21.84	20. 40	37. 92	39. 19	27. 40	36. 12	9. 82	45. 11	237. 80
-	18.66	17. 34	32. 34	36.00	26. 40	32.94	8. 31	40.04	212. 03
	18. 18	17. 34	33. 18	39. 02	26. 20	33. 24	8. 37	44.72	220. 25
	19. 50	19. 32	36.00	39.96	27. 20	35. 16	8. 70	44. 07	229. 91
	18. 78 19. 02	17. 22 18. 54	33.00	34. 58	27. 00 27. 00	33. 84	7.72	37. 70	209.84
	19. 02	17. 88	33. 72 37. 62	37. 31 40. 13	28. 20	35. 52 37. 98	8. 95 8. 05	41. 21 41. 99	221, 27 230, 27
	20. 04	17. 46	35. 22	38.14	27. 60	35. 34	8. 49	39. 26	221. 55
	21. 48	18. 48	36. 66	40.88	27. 90	33.06	10. 05	42.38	230. 89
	18. 66	18. 12	38. 58	39. 93	27. 70	33. 72	10. 27	40.69	227. 67
1	21. 24	19. 74	40.38	40. 76	29. 80	37. 20	9. 60	42. 12	240. 84
	18. 18	16.50	38. 58	36.05	29. 60	33. 36	7. 96	35. 36	215. 59
	21. 18	19. 44	38. 76	41.75	28. 40	38. 46	9. 27	38.61	235. 87
	18. 66	17. 76	32. 88	37.06	28. 30	34.98	8.83	39. 78	218. 25
	19. 50	18.30	35. 40	37. 37	27. 40	34.08	8. 70	44. 98	225.73
1	18. 90	18. 42	35. 40	39. 07	28. 60	35. 10	9.46	41, 21	226. 16

of g er me	der gen- ral erit	Names	State from which appointed	Date of admission	Age a of adm		serv ir prac	ea vice n ctice ips
der	aca- mic ear				Years	Months	Months	Days
	310	Keyser, Charles Hampson	Virginia	Sept. 1, 1928	19	7	4	18
	52	Kibbe, Richard Lucius	Florida	June 18, 1929	18	5	4	3
	*5	Kiergan, Nova Babb, jr	Missouri	June 13, 1929	18	11	4	17
	186	Kimball, Leland Porter, jr	Pennsylvania	June 18, 1929	18	5	4	16
	340	King, Charles Emmett	Ohio	Aug. 19, 1929 June 13, 1929	17 18	2 2	4	16 16
	218	Klinsmann, George Otto	North Dakota	June 20, 1929	18	10	3	13
	*15	Klopp, John Albert	Illinois	June 14, 1929	17	5	4	16
	321	Koch, George Price	Pennsylvania	July 1, 1929	19	0	4	16
	181	Koenig, Joseph William	Louisiana	June 14, 1929	19	6	4	7
	424	Kuehl, Howard Frank	Wisconsin	June 18, 1929	19	6	4	16
	269	Kuhn, Lawrence Charles	Pennsylvania	do	18	10	4	17
	363	Lacey, Donald Orr	South Dakota	do	19	5	4	17
	455	LaCombe, Joseph Leer	Louisiana	June 15, 1929	20	1	4	2
	*28	Laird, George Hays, jr	West Virginia	do	18	0	4	16
	*19 75	Lambert, David	Massachusetts	June 13, 1929	17 17	1 6	4	16 17
	144	Lane, Richard Laughon, Willard Ross	Minnesota West Virginia	June 20, 1929 July 5, 1929	18	5	4	17
	166	Leach, Robert William	Massachusetts	July 11, 1929	18	4	4	16
	*17	Lee, Edward Percy, jr	Kentucky	June 13, 1929	19	2	4	17
	208	Lee, Lamar, jr.	Virginia	June 26, 1929	18	2	4	17
	69	Lehman, John Samuel	Utah	Sept. 5, 1929	16	9	4	17
	50	Leon, Hayden Louis	North Carolina	June 21, 1929	17	8	4	17
	426	Leverenz, Roy Fred	Michigan	July 24, 1928	18	10	7	11
	137	Lindsay, Harry Meakin, jr	New York	Aug. 19, 1929	19	1	4	17
	110	Linson, Ross Garner	Nebraska	June 13, 1929	18	4	4	2   17
	229 324	List, Frank Voris	Washington	June 28, 1929	19	3 7	4	17
	407	Long, Elmer Cecil	Illinois	July 5, 1929 July 15, 1929	18 19	3	4	17
	378	Longshore, Frederick Kime	Pennsylvania	July 5, 1929	18	1	4	16
	178	Lord, Edwin Elmer, 3d	do	July 31, 1929	18	6	4	16
	183	Loughlin, Charles Elliott	P. A. 348 (Pres.)	June 21, 1929	19	4	4	16
	108	Loveland, Kenneth	Utah	June 30, 1928	18	8	7	10
	93	Luosey, Michael Joseph	Maine	July 23, 1929	17	3	4	16
j	f352	Lyon, Thomas Emery	Kentucky	June 13, 1929	17	11	2	23
	45	MacDonald, Harold Alexander	Pennsylvania	do	19	9	4	17
	167	Macdonald, William Ruley	New York	June 20, 1929	16	8	4	16
	313 254	MacIntosh, Donald Ehle	Massachusetts	June 13, 1929	18 17	9 11	4	16 16
	217	MacKenzie, Michael Vincent	New Mexico	July 15, 1929 June 17, 1929	19	1	4	16
	*2	Madden, Robert Bowman	Pennsylvania	June 24, 1929	16	10	4	17
	346	Magnell, Alfred Thomas	Connecticut	June 26, 1929	18	1	4	16
	414	Magoffin, Robert Earl	Missouri	June 17, 1929	19	7	4	17
9	g204	Mahoney, Martin Joseph	Oklahoma	June 20, 1929	18	0	2	23
	59	Majewski, Louis John	Illinois	June 13, 1929	18	6	4	12
	436	Mandarich, Steve	California	June 14, 1929	18	3	4	2
	225	Manning, Joseph Ignatius	Massachusetts	June 18, 1929	18	6	4	16
	230	Marks, Laurence Hall	Alabama	July 1, 1929	18	3	4	17
	411	Marshall, George Kossuth	Massachusetts		16	10	4	16
	354	Martin, James Leo	do	July 1, 1929	17	10	4	16
	250 228	Martineau, David Louis	Illinois	June 14, 1929	18 18	6	.4	17
	246	Masters, James Marvin, jr	South Carolina New Jersey	June 18, 1929 July 8, 1929	17	6	4	17
	440	Mathes, Samuel Rhea	Alabama	July 5, 1929	18	3	4	16

the third year of their academic course, 456 members, June, 1932—Continued

Seaman- ship and flight tactics	Ordnance and gunnery	Nav- igation	Engineer- ing and aeronau- tics	Mathe- matics	Electri- cal engineer- ing and physics	Lan- guages	Aptitude for service	Aggre- gate, third year
			Ŋ	Maximum				
24	24	48	52	40	48	12	52	300
18. 36	17.94	37. 92	36. 52	28. 90	34. 86	8.41	40.04	222. 95
20.76	20. 34	40.74	44. 49	30. 4C	40.80	9. 11	44. 46	251.10
21. 96	21. 12	44.04	45.33	36. 50	42.42	10. 17	46. 02	267. 5 <b>6</b>
19. 26	17. 70	40. 02	39. 16	29.70	36. 78	8. 67	42.64	233. 93
19. 08 20. 28	17. 16	36. 60 36. 30	35. 69 39. 93	26. 60 30. 70	33. 66 39. 00	8. 16 9. 89	44. 07 43. 03	221. 02
19. 38	18. 48 18. 90	35. 76	39. 52	27, 20	35. 70	9. 02	44. 72	237. 61 230. 20
21. 90	20. 94	42. 12	46. 76	35.00	42, 54	9. 94	43. 81	263. 01
17. 34	17. 94	36. 12	40. 25	27.70	35. 82	7.88	38. 74	221. 79
20.46	20. 04	37. 20	41.74	27. 70	34. 20	8. 62	44. 20	234. 16
17. 52	. 16. 14	33. 12	35.63	26.30	33. 12	8. 22	41.73	211. 78
18.66	18.18	34. 32	39. 27	27. 60	35. 94	9. 10	43. 29	226. 36
17. 64	17.16	36.00	37. 95	27.00	34. 14	7. 90	41.47	219. 26
16. 50	16. 50	32. 28	33. 68	27.00	32. 10	7. 73	35. 23	201. 02
21.00	20. 28	41.94	45. 26	33.00	41. 76	9. 13	46. 02	258. 39
21. 96 21. 24	19. 68	42.00	44. 50	36. 70	41. 04	10. 85 10. 25	44.33	261.06
21. 24	18. 42 18. 48	38. 22 38. 70	42. 61 40. 22	32. 40 28. 20	37. 92 38. 16	9. 52	44. 98 42. 77	246. 04 237. 53
21. 54	20. 64	37. 62	39. 96	27. 80	36. 18	9.42	42.77	235. 93
21. 72	20. 82	43. 56	44. 04	36.00	41.70	9. 83	43. 68	261. 35
20.46	17.76	36. 90	38. 63	29. 60	36. 54	8. 76	42. 12	230. 77
19. 98	19. 32	40. 74	42. 89	36. 50	38. 82	8.12	40. 17	246. 54
21. 36	20. 76	40. 56	44.81	32. 30	40. 38	8. 19	43. 03	251.39
17.70	16. 92	32. 64	34. 77	27. 50	32. 28	8. 59	41.08	211.48
20. 52	18. 66	38. 16	40.70	30.60	37. 38	11.28	40.95	238. 25
20.88	18. 84	41. 34	41.38	32. 50	37. 08	8. 84	39. 78	240. 64
21. 60 20. 28	18.60	39. 42	41. 15	27. 80	35. 46	8. 33	37. 18 44. 46	229. 54
18. 48	16. 80 18. 90	36. 18 31. 44	35. 60 35. 68	26. 20 26. 00	33. 66 34. 26	8. 59 8. 30	41.34	221. 77 214. 40
18. 06	16. 74	37. 20	35. 41	27.00	33. 30	8. 37	41.86	217. 94
20. 34	17. 64	38. 58	40. 05	27. 20	37. 14	8. 60	45. 24	234. 79
20.82	. 19. 56	37. 62	37. 92	26. 80	37. 56	9.06	44.72	234. 06
21.84	19. 02	40.14	41.86	32. 30	38. 10	10. 29	37.18	240.73
20. 88	19. 50	39. 60	42.78	31. 50	37. 02	9. 31	41. 86	242.45
20. 82	18. 90	34. 92	37. 97	25. 30	32. 94	7.88	41. 21	219. 94
21. 18	20. 22	39. 42	44.06	32. 40	41. 10	9. 40	45. 89	253. 67
20. 58	18. 90	39. 24	39. 12	28. 50	36. 78	8. 84	43. 94	235. 90
18. 06 19. 92	17. 94 18. 60	33. 90	37. 66 36. 73	28.80	36. 60	9. 32	40. 30	222. 58
20. 22	19. 20	36. 90 35, 52	36. 73 41. 55	28. 10 26. 90	37. 32 36. 06	8. 81 8. 80	41. 08 41. 99	227. 46 230. 24
22. 32	21, 18	44, 64	46. 40	38. 60	42.48	10.74	43. 16	269. 52
18. 66	16. 56	35, 52	35. 12	26. 60	34. 62	11. 33	42.38	220. 79
18. 90	17. 52	32. 22	35. 98	26. 30	33. 12	8. 31	40.69	213. 04
19.68	16. 26	39. 84	38.74	30. 50	34. 92	8. 99	41.99	230. 92
20. 52	19. 14	39. 66	42. 79	34. 90	39. 18	10.49	42.64	249. 32
17. 22	15. 90	32.76	34. 59	26.80	33. 30	8. 12	41.08	209. 77
19.14	16. 74	38. 10	36. 65	31. 20	38. 40	10.40	39. 26	229. 89
20.04	18. 90	37. 08	38. 52	27. 90	35. 46	8.84	42. 51	229. 25
16. 80 17. 46	16.74	34. 14	36.95	26. 20	37.98	8. 01	36.66	213. 48
18. 18	16. 62 17. 88	33. 72 35. 64	37.88	27. 00 28. 40	34.08	8. 26	44.85	219.87
19. 44	17. 88	35. 64 34. 98	38. 99 39. 22	28. 40	33. 66 35. 16	9. 35 8. 28	45. 63 45. 89	227. 73 229. 75
20. 34	18. 12	35. 58	38. 17	28. 20	37.62	9. 14	40. 82	227.99
16. 80	17. 16	32. 28	35.98	25. 80	31. 98	8. 13	40. 56	208. 69

Order of gen- eral merit for aca-	Names	State from which appointed	Date of admission	Age as		serv in prac shi	rice n ctice
demic year				Years	Months	Months	Days
188	Mayberry, Dale	Kansas	June 13, 1929	20	2	4	17
92	Maynard, Harry Clark	Massachusetts	July 5, 1929	18	8	4	16
182	McAfee, Robert	New York	June 24, 1929	19	4	4	17
401	McCampbell, David	Florida	July 31, 1929	19	7	4	17
259 362	McCutchan, George Thurston	New York Indiana	June 17, 1929 July 5, 1929	17 18	7	4	16 16
145	McDougal, David Stockton	Minnesota	June 18, 1929	17	10	4	16
430	McEachern, Paul Theodore	Massachusetts	June 17, 1929	19	4	4	16
199	McGoughran, Joseph Christopher	New York	July 5, 1929	19	1.	4	17
131	McKibbin, Hugh Robert	Michigan	July 15, 1929	18	3	4	17
317	McMaster, Fitzhugh	South Carolina	June 18, 1929	17 19	7 3	4	17
364 416	McMillan, Edward Bellamy McMullen, Dillon Robert	Michigan Pennsylvania	Aug. 19, 1929 July 5, 1929	19	- 5	4	17
195	McNenny, Wilbur James	South Dakota	June 17, 1929	17	10	4	17
184	McRae, Robert Hamilton	Georgia	June 15, 1929	17	6	4	16
395	Meneke, Kenneth Elmer	New York	July 5, 1929	20	1	4	16
284	Metze, Albert Francis	Indiana	do	19	0.	4	16
300	Metzger, Edward Francis	Massachusetts	June 26, 1929	19	0	4	16
*7	Meyer, Bernard Henry Militana, Salvatore Guiseppi	Florida New York	July 5, 1929	19 20	5	4	16
399 331	Miller, Clayton Louis	Washington	June 17, 1929 June 14, 1929	18	5	4	16
47	Miller, Edwin Swain	Montana	June 21, 1929	18	7	4	17
314	Miller, George Harold	Indiana	June 14, 1929	17	11	4	16
*27	Mohan, Richard Lawrence	Massachusetts	July 15, 1929	18	1	4	16
429	Monroe, Henry Stone	do	June 21, 1929	19	- 5	3	13
82	Moore, Charles Leighton, jr	Georgia	July 5, 1929	19	2	4	16
156	Moorer, Thomas Hinman	Alabama	June 13, 1929	17	4	4	17 16
283 277	Morgan, Charles Cushman  Morgan, John Chapman	Pennsylvania Texas	July 9, 1929 July 5, 1929	19 19	3	4	17
81	Morrow, Guy Marion	Illinois	July 6, 1929	20	1	4	16
*32	Morton, Thomas Howard	Missouri	June 15, 1929	17	3	4	16
307	Mott, William Chamberlain	Rhode Island	July 16, 1929	•17	10	4	16
*22	Murphy, Gordon	North Dakota	June 17, 1929	17	1	4	17
293	Nelson, Edward Robert, jr	Michigan	July 5, 1929	18	11	4	16
*1 393	Neupert, Karl Frederic Neville, Lawrence Robert	Oregon	July 1, 1929	16 18	8 2	4	17 17
264	Newton, Walter Hughes, jr	California	July 15, 1929 June 21, 1929	17	7	4	17
392	Norris, Thomas Edwin	Maryland	July 5, 1929	18	5	4	16
415	O'Brien, Gerald Davis	South Dakota	June 24, 1929	19	7	4	17
196	O'Connell, Thomas Paul	Massachusetts		20	1	4	17
48	Ogden, James Robinson	Tennessee		18	3	4	17
439 232	Ogle, John Newman	Indiana		20	1 8	4	3 17
178	Olsen, Robert Irving Overton, William Arthur	Illinois Kansas	Aug. 26, 1929 June 14, 1929	19 19	6	4	16
304	Palmer, Jay Talisman	Texas	Sept. 17, 1929	19	8	4	17
367	Pasche, William	Illinois	June 14, 1929	18	7.	4	17
454	Pattie, Samuel Howard	Texas	June 18, 1929	19	10	1	24
443	Peckson, Alfredo	Philippine Islands	Aug. 29, 1929	19	3	4	17
328	Pelling, Albert George	California	June 28, 1929	19	2	4	17
179 215	Peters, Thomas Videtto Phillips, John Lloyd, jr	Nebraska Virginia	June 17, 1929 July 5, 1929	19 19	10	4	16 13
275	Pickett, Ludwell Rector, jr	Arkansas	June 14, 1929	17	8	4	3
329	Poor, Richard Longstreet	Louisiana	do	18	6	4	16
308	Porter, William Baxter	Pennsylvania		18	0	4	16

the third year of their academic course, 456 members, June, 1932—Continued

Sean ship flig tact	and	Ordnance and gunnery	Nav- igation	Engineering and aeronautics	Mathe- matics	Electri- cal engineer- ing and physics	Lan- guages	Aptitude for service	Aggre- gate, third year
				1	Maximum				
2	4	24	48	52	40	48	12	52	300
	20. 46	18.72	38. 22	38.98	27.80	35.82	8.38	45.24	233. 62
	20.70	18. 66	38.64	39.76	33. 50	38. 16	10.01	43. 29	242.72
	20. 52 17. 82	19. 56 16. 80	38. 76 34. 44	39. 13 35. 87	27. 90 25. 60	37. 50 32. 46	8. 53 8. 19	42.25 44.07	234. 15 215, 25
	21.00	17. 40	38.76	37.39	27. 20	35, 34	9. 59	40, 43	227, 11
	17. 82	17. 22	37. 56	38.49	26. 50	33. 72	8. 09	40.04	219. 44
	21. 42	19. 92	38. 10	40. 29	28. 90	37.80	10. 13	40. 95	237. 51
	17.82	16. 14	34.86	35. 28	26. 60	32. 88	8. 47	38. 61	210.66
	18.78	18. 12	36.30	39.89	29. 90	36.06	9. 17	43. 29	231. 51
	20. 34	18. 42	37. 32	42.18	30. 90	36.36	8.32	45.11	238. 95
	19. 56	18. 96	33.72	37. 69	26.00	32.64	8.60	45. 11	222, 28
	16.50	17. 16	32.70	37. 09	27. 20	36.84	9.36	42.25	219. 10
	19. 14 20. 40	16.86	33.00	38.37	26.90	35. 22	8.37	34.97	212. 83 232. 28
	20. 10	17. 82 18. 54	37. 86 38. 28	39. 01 38. 43	28. 30 28. 30	35. 76 35. 76	8.80 8.36	44. 33 46. 28	234.05
	19. 32	17. 52	33.72	37. 16	26. 20	32. 58	8. 93	40. 20	215. 73
	19.56	18.00	35. 34	38.68	27. 30	36.48	8. 52	41, 47	225. 35
	21. 18	17.40	40. 20	36. 01	25. 90	34. 74	9. 86	38. 87	224. 16
	22.02	20. 82	44.34	46.95	35. 30	42.90	8.79	45. 63	266. 75
	18. 18	16. 14	35. 10	36. 10	27. 70	33.18	9.70	39. 26	215. 36
	19. 62	17. 22	34.08	37. 03	26. 10	36. 24	9. 95	41.08	221. 32
	21. 54	20. 58	39. 96	43. 38	32. 50	39. 60	9. 01	46. 15	252. 72
	19 56	16. 98	35. 04	37. 53	25. 90	33. 96	8. 35	45. 24	222. 56
	21.30 18.72	20. 88 16. 20	41. 70 33. 42	47. 44 34. 10	34. 70 26. 00	41.16	9. 92 8. 19	41.86	258.96
	21. 06	20.04	36. 72	42. 51	33.30	32. 10 39. 78	8. 63	41. 99 42. 51	210. 72 244. 55
	19. 56	18.60	38. 82	41.63	29. 10	37. 14	8. 78	42.90	236. 53
	19.68	18.48	36. 90	38. 99	27. 60	35. 46	8. 73	39. 52	225. 36
	18.48	18.06	36.66	38. 66	28. 20	34.86	8. 65	42. 38	225. 95
	21.72	19. 50	38. 22	41.98	29. 20	39. 54	8. 74	45.76	244.66
	21.84	20. 22	44. 52	42.45	32. 20	40.32	10.02	46.02	257. 59
	19. 62	17. 16	35. 16	37. 36	27.20	36.36	8. 64	41. 99	223. 49
	20. 52	19. 56	43.20	44. 37	37. 90	43. 26	8.89	42. 12	259.82
	20.58	18. 54	35. 58	38. 59	27. 70	35. 58	8.47	39.65	224.69
	22, 26 20, 28	21. 30 17. 94	45. 78 35. 46	48. 18 34. 67	37. 30	43. 20	9.64	44. 85	272. 51
	19. 92	17. 94	40. 38	34. 67	25. 50 30. 30	31.86 34.02	9. 18 8. 93	40. 95 37. 31	215. 84 226. 66
	18. 96	16. 98	34. 32	36. 98	26.00	34. 02	8. 51	39.65	215, 90
	17.40	17. 64	32.76	35.74	26. 90	34. 80	7.82	39.91	212. 97
	19. 62	18.30	38. 40	40. 09	28. 30	35. 58	9.90	41.73	231. 92
	21. 66	19. 14	43. 20	42. 51	34. 70	40.08	9. 02	42.38	252.69
	18. 12	16. 62	31, 62	35. 22	26.00	33. 66	8. 55	39. 13	208, 92
	19.86	18. 90	35.76	41. 55	27. 40	34. 92	8.53	42. 12	229.04
	20. 40	18. 84	38. 34	38. 92	30. 20	36. 72	8. 20	43. 16	234. 78
	20. 34	18.66	32.70	37. 14	26.30	37. 56	9. 99	40. 95	223. 64
	18. 42 16. 08	16.80	35.70	36.75	28, 20	35. 04	8.61	39. 26	218. 78
	16.08	16. 80 16. 08	31. 74 31. 80	35, 62 35, 44	26, 50 26, 00	31. 56 32. 94	8. 19 10. 73	37. 57 38. 74	204. 06 207. 81
	18. 96	17.46	33. 66	37. 52	27. 50	34. 62	8.89	42, 90	207.81
	20. 22	19. 32	35. 16	40.66	28.40	36.96	8.82	44.72	234. 26
	21.00	17. 94	36. 90	36. 03	30. 80	35. 52	9. 19	43. 03	230. 41
	20.40	17.34	38. 22	37. 65	27.40	36. 24	8.50	40.30	226. 05
	19. 86	17. 70	37. 14	36. 73	25.00	33. 72	9. 12	42. 12	221.39
	20.76	18.30	34.08	35. 80	28. 20	34.44	8.31	43. 42	223. 31

_	1			•				
of e	der gen- ral erit	Names —	State from which	Date of	Age at of adm		serv in prac shi	vice n ctice
	aca-	Names	appointed	admission				
de	mic					St	St	
y	ear				ars	Months	Months	ys
					Years	Mo	Mo	Days
-								
	365	Powell, Isthmian Lovoya	Alabama	June 26, 1929	19	5	4	3
	206	Pratt, William Veazie, 2d	At large (Pres.)	June 13, 1929	17	0 .	4	3
	226	Pray, Ralph Marble	California	June 28, 1929	19	2	4	3
	234	Price, George Marvin	Florida	June 13, 1929	17	6	4	17
	202	Prueher, Bertram Joseph	Wisconsin	July 1, 1929	16	10	4	17
	74	Purdy, Frederick Warren	Florida	June 13, 1929	17	6	4	16
	338	Pyle, Randolph Grant	Idaho	June 14, 1929	17	8	4	17
	433	Rakow, William Magnus	Iowa	June 20, 1929	18	4	4	17
	80	Ramee, John	North Dakota	June 28, 1929	17	7	4	17
	*11	Raymond, Reginald Marbury	Louisiana	June 15, 1929	17	1	4	17
	86 312	Reday, Joseph Zoltan, jr	Massachusetts Ohio	July 15, 1929 July 11, 1929	17	9	4	16
	240	Rhea, Edward Sumpter, jr	Kentucky	June 22, 1929	18	9	4	16
	65	Richards, Gilbert Haven, jr	Illinois	July 5, 1929	18	1	4	16
	172	Riddell, Robert Southgate	New York	July 8, 1929	18	3	4	16
	213	Robbins, Charles Bradford	Hawaii	July 1, 1929	17	10	4	17
	161	Robertson, Charles Edward	New York		19	4	4	16
	g406	Robison, Clifford Ellsworth	New Mexico		19	8	2	23
	233	Rockwell, James	Porto Rico	June 20, 1929	18	3	4	4
	*9	Roe, Jack Willhoit	Iowa	do	18	0	4	16
	243	Roullard, George Dee	Idaho	June 14, 1929	19	0	4	16
	330	Rowe, Hilary Cecil	Maryland	July 5, 1929	19	11	4	16
	212	Ruble, Harold Eustace	Minnesota	June 23, 1928	19	9	4	18
	403	Rucker, Eldred Benson	South Dakota	June 19, 1929	19	10	4	17
	*21	Rumble, Henry Peterson	New Jersey		17	7	4	16
	*30	Russell, Baxter Leon	Arkansas		18	9	4	16
	127	Ryan, Albert Francis, jr	New York		19	0	4	17
	445	Samuels, Nelson Tindall	Maryland	June 21, 1929	19	8	4	3
	130 127	Santmyers, Selby Krauss	Delaware	do	18	2 9	4	16 16
	194	Sargent, Ralph Nelson, jr Schade, Arnold Frederic	New Jersey	June 13, 1929 July 8, 1929	18	4	4	16
	192	Schmid, Henry Edward	Washington		19	11	4	17
	54	Schmid, Wallace Andrew	do		19	0	4	17
	315	Schneider, Earle Caffrey	At large (Pres.)	Aug. 19, 1929	17	7	4	16
	89	Schwartz, Frank Dewey	Kansas	June 14, 1929	18	7	4	17
	255	Seagroves, Everett Edgar	Georgia	July 5, 1929	19	10	4	16
	261	Searcy, Seth Shepard, jr	Texas		18	3	4	16
	404	Seipt, William Edward	Maryland		19	11	4	16
	417	Selby, Frank Gordon	Iowa	June 14, 1929	18	10	4	16
	347	Shafer, William Edward	Ohio	July 22, 1929	18	0	4	17
	133	Shannon, John	New Jersey	do	17	7	4	16
	339	Shaul, Donald Robert	California		20	2	4	17
	*23	Shea, Thomas Vandermeer	Wisconsin		16	11	4	16
	197	Shelby, Edward Ellis	Texas	do	18	10	4	17
	142	Shellabarger, Martin Adams	Colorado	June 14, 1929	19	0	4	3
	159 258	Shepperd, Albert Lee	Maine	June 20, 1929	19 19	1 2	4	16 17
	258 442	Sheppard, Frederick William Sherman, Philip Kingsland, jr	Oregon	June 25, 1929	19	8	4	16
	60	Shifley, Ralph Louis	Vermont	June 18, 1929 June 13, 1929	18	8	4	16
	73	Shook, Kenneth Sydney	Pennsylvania	June 19, 1929	18	11	4	16
	453	Shuffle, Edwin, jr	West Virginia	July 1, 1929	19	3	4	16
	271	Slater, Frank Marcel	Massachusetts	June 13, 1929	18	0	4	16
	387	Slayton, Morgan	New York	July 1, 1929	18	0	4	17
	276	Smedley, Francis Joseph			19	. 3	4	3

the third year of their academic course, 456 members, June, 1932—Continued

shi fl	man- p and ight etics	Ordnance and gunnery	Nav- igation	Engineer- ing and aeronau- tics	Mathe- matics	Electri- cal engineer- ing and physics	Lan- guages	Aptitude for service	Aggregate, third year
ī		*		1	Maximum			'	
	24	24	48	52	40	48	12	52	300
	18.78	16. 74	32. 94	37. 62	28. 70	33.96	8. 27	41.99	219.00
	20.64	18. 42	37. 68	40.07	27.30	34.80	8.54	43.42	230. 87
	20. 16	18.72	36. 72	39. 54	26. 40	34. 98	9. 28	44.07	229.87
	20.76	18. 24	36. 54	38. 24	29. 90	35. 82	8.42	40.69	228. 61
	19. 14	18. 60	36.66	39. 13	28.70	36. 18	8.28	44.59	231. 28
	21.84	20.04	41.16	41.86	31. 30	36.84	8.71	44. 33	246. 08
	20.04	16. 80	34.98	38.69	26. 10	33. 30	9. 07 9. 66	42.12 37.96	221. 10
	16.92 21.30	15. 90 19. 44	33. 72 39. 30	36. 20 41. 74	26. 00 31. 50	33.72 40.32	9.00	42. 12	210. 08 244. 77
	22. 20	20. 22	44. 04	45. 93	37.00	42.48	10.40	42. 12	265. 04
	21. 06	19. 20	40. 14	41. 08	33.50	37. 62	9.37	41. 34	243. 31
	17.40	17. 70	35. 94	35. 83	26. 50	34. 98	9.73	44.85	222. 73
	20. 16	19. 32	35. 88	38. 99	27. 30	35.04	8. 15	43.42	228. 26
	21. 30	20. 22	41.82	42. 58	31.80	37. 32	8.86	43.42	247. 32
	20.82	19. 26	40. 56	38.77	32.90	36.54	9.48	36.79	235. 12
	20.58	18.00	37. 44	38.08	28.00	35. 16	8. 60	44.59	230. 45
	21.30	18. 42	40.62	39. 12	28.00	37.08	9. 03	42.64	236. 21
	19.98	16. 74	33. 84	35. 29	25. 10	32. 34	9.07	42. 25	214.61
	20.76	18.84	34. 38	39.72	26. 90	36. 36	10.62	41.08	228.66
	22.50	21. 30	42.48	48. 09	34. 20	42.36	9.85	45. 11	265. 89
	20.40	18.06	36. 72	37. 41	29.50	34. 50	8.47	43. 16	228, 22
	19. 20	18. 66	34.86	37. 19	25.90	34. 92	8.62	41.99	221, 34
	19.62	18.78	37. 50	40.07	30.40	36.78	8.71	38. 61	230.47
	17. 22	17. 22	32. 28	34.89	26. 40	34. 32	8. 33	44. 33	214. 99
	22. 14	20.88	43. 14	43. 63	34. 70	41.40	9. 62	44.46	259.97
	21. 30	20. 28	42.90	44. 20	34.80	41.76	8.80	43.68	257.72
	18. 90	18. 36	40.44	39.69	30.00	38.94	9. 18	43.94	239. 45
	16. 74	16. 32	31.68	34.51	26. 30	32.76	8. 30	40.30	206. 91 239. 22
	20, 22	18. 78	39. 72	41.08	26.60	38.58	9. 26	44. 98	239. 22
	21. 48 20. 82	19. 44 18. 84	37. 80 38. 82	42.74 38.72	28. 50 28. 80	38. 46 35. 58	8. 23 9. 27	42.77 41.86	239, 42
	19. 56	18.00	38. 64	39. 87	26. 50	36.00	10.96	43. 29	232. 71
	20. 94	19. 62	40. 38	42. 51	31.90	39. 18	10. 52	44. 98	250. 03
	19. 26	18. 12	33.42	36.07	28.70	35. 22	8.56	43. 03	222. 38
	21. 48	19.86	37.80	40. 39	33. 30	39. 24	9.00	41.86	242.93
	20. 10	16. 32	34. 26	39. 40	28.40	35.46	10.03	43.42	227.39
	19. 02	19.80	35. 16	37. 98	26. 40	34.80	8.70	45. 11	226. 97
	18.42	17. 52	34. 20	35. 14	27. 70	34.44	8.47	38.87	214. 76
	19.08	16.86	33.72	38. 05	27.60	33.84	8.43	35. 23	212.81
	20.10	17. 52	35, 34	37. 63	25.90	33.60	10. 25	40.17	220.51
	21.54	18.48	38.70	38. 62	28.00	37.50	9.92	46.02	238.78
	18.30	18.00	34.86	37. 29	28.50	33.48	8.79	41.86	221. 08
	22. 20	20. 34	43.44	44.74	36.80	42.06	9. 67	40.04	259. 29
	19.56	19.38	37. 14	38. 31	28.70	39. 24	7.88	41.60	231.81
	19.32	18.78	37.80	39.86	29.80	36. 24	9. 90	46.02	237. 72
	21, 12	19.68	34.68	40.42	29. 20	39.00	9. 26	42.90	236. 26
	19. 02	17. 16	38. 82	37.79	26. 50	33. 78	9.07	44. 98	227. 12
	16.44	16.80	32. 10	34.64	25.00	32. 94	7.82	42.64	208.38
	21, 48	20. 22	40.32	44. 62	29. 10	40.74	8.30	44.33	249. 11
	29. 04	18.60	38.46	39.47	29.90	36. 54	8. 30	45. 89	246. 20
	16. 38	16.80	31.98	34.69	25. 80	32.10	8. 27	39. 13	205.15
	19.80	18.84	36. 42	38. 55	26.70	36.60	9.14	40. 17	226. 22
	17.70	16. 56	32.76	36. 68	27.30	31. 80	9. 61	43.94	216.35

Order of gen- eral merit for aca-	Names	State from which appointed	Date of admission	Age a of adm	t date	serv in prac	ea vice n ctice ips
demic year				Years	Months	Months	Days
259	Smith, James Arthur	Missouri	Aug. 26, 1929	18	6	4	17
1 <b>0</b> 5	Smith, Kerfoot Bainbridge	Ohio	July 5, 1929	18	9	4	16
302	Snider, Lewis Levi	South Dakota	July 22, 1929	19	1	4	16
*26	Solier, Robert Harris	Ohio	June 18, 1929	19	6	4	16
*37 86	Sowerwine, Owen Evans	New Jersey South Carolina	June 17, 1929 June 18, 1929	16 18	11	4	17 16
381	Springer, Clarence Norris	Michigan	July 25, 1929	20	4	4	16
*39	Stahl, Paul Ludwig	Connecticut	June 14, 1929	17	7	4	16
366	Staley, Poyntell Caldcleugh, jr	Rhode Island	July 1, 1929	19	4	4	16
396	Stanley, Reuben Elliott	Wisconsin	June 21, 1929	20	1	4	16
304	Steel, Charles Louis	Oklahoma	June 18, 1929	18	11	4	17
214 449	Steinbeck, John Macauley Stephan, David Richard	Massachusetts Minnesota	July 5, 1929 July 1, 1929	18	10	4	16 17
247	Stephens, Milton George	California	June 28, 1929	18	7	4	17
343	Stephenson, George Mills	Ohio	June 19, 1929	18	4	4	16
*31	Stevens, John Paul	Texas	June 20, 1929	17	3	4	17
219	Stevens, Lemuel Mussetter, jr	At large (Pres.)	June 13, 1929	17	1	4	16
242	Stewart, John Wesley	Pennsylvania	June 24, 1929	18	4	4	17
438	St. Germain, Raymond John	Louisiana	June 14, 1929	18	7	4	16
53	Stocker, Louis John	Missouri	June 17, 1929	17	0	4	17
158 42	Strean, Bernard Max Strozier, Henry Harvey	IndianaGeorgia	June 22, 1929 June 24, 1929	18	6 7	4	16 16
441	Stuart, John McCreery	Kentucky	Aug. 26, 1929	19	10	4	16
221	Sturr, Henry Dixon	Michigan	July 9, 1928	18	5	7	11
299	Styles, Ralph Emerson	North Carolina	June 17, 1929	19	4	4	16
231	Sublette, William Harold	Colorado	June 26, 1929	19	9	4	17
408	Taylor, Rufus Lackland	Missouri	Aug. 26, 1929	19	8	4	17
337	Tellefsen, Carl Robert	Minnesota	Sept. 5, 1929	20	0	4	17
111 139	Temple, Edward Arthur Thomas, Millener Weaver	Texas Pennsylvania	June 13, 1929 June 24, 1929	17 18	9	4	3 17
*4	Thomas, Millener Weaver	Maryland	July 1, 1929	18	4	2	23
238	Thorn, Benjamin Franklin	West Virginia	June 21, 1929	17	5	4	17
174	Tiedeman, Carl	Iowa	June 14, 1929	18	1	4	17
382	Tinker, Frank Glasgow	Arkansas	June 28, 1929	19	11	4	16
129	Tinker, Malcolm Hoagland	Pennsylvania	June 20, 1929	19	11	4	17
104	Titus, Jack Clarence	California	do	19	9	4	17
294 *25	Todd, Ashford, jr  Tomamichel, Jack Jones	Alabama	June 14, 1928 June 28, 1929	17 18	5 7	4	16 16
377	Travis, Charles William	Tennessee	July 23, 1929	17	4	4	16
46	Tucker, James Francis	Connecticut	July 5. 1929	19	0	4	17
187	Turnage, 'Theodore Carlyle, jr	North Carolina	June 13, 1929	17	9	4	16
44	Turner, Vernon Clark	Texas	June 18, 1929	17	9	4	17
112	Twigg, Donald Whitman	At large (Pres.)	June 24, 1929	18	7	4	17
154	Tyler, Marshall Alvin	Rhode Island	July 11, 1929	18	10	4	2
79 394	Tyree, John Augustine, jr	VirginiaIllinois	June 18, 1929 June 14, 1929	17 16	9	3	3 13
437	Vaillancourt, Maurice Lesieur	New Hampshire	June 18, 1928	19	0	4	16
41	Van Meter, William Joseph, jr	Kansas	June 14, 1929	19	4	14	16
203	Vaughan, James John	Illinois	June 26, 1929	. 19	0	4	17
56	Vogeley, Theodore Robert	Pennsylvania	June 13, 1929	20	0	4	17
383	Von Weller, Harold John	Georgia	Aug. 26, 1929	19	8	4	17
345 83	Von Woglom, Louis Ethan	West Virginia	June 21, 1928 July 6, 1929	18 19	9	7	11 17
78	Wagstaff, Ruben Eli	Illinois   Utah	June 28, 1929	20	1	4	17

the third year of their academic course, 456 members, June, 1932—Continued

sh	eaman- hip and flight tactics	Ordnance and gunnery	Nav- igation	Engineer- ing and aeronau- tics	Mathe- matics	Electri- cal engineer- ing and physics	Lan- guages	Aptitude for service	Aggre- gate, third year
				1	Maximum				
,	24	24	48	52	40	48	12	52	300
	18. 54	16. 86	37. 08	38.98	28.90	34. 26	8. 42	44.07	227. 11
	20. 94	18. 84	38. 82	41. 76	29. 80	37.32	8. 91	44. 46	240. 85
	17. 58 21. 18	18. 42 20. 82	36. 48 43. 20	38. 78 45. 48	29. 60 33. 30	34. 74 40. 20	8.35 9.43	39. 91 45. 37	223.86 258.98
	21. 18	19. 74	43. 50	43.44	33.70	40. 20	10. 19	43. 42	256. 57
	20. 40	19.92	39.06	40.82	33. 20	39. 24	8. 55	42. 12	243. 31
	18.00	18.48	32.64	37.38	26.10	34. 20	8.73	41.73	217. 26
	22. 26	20.10	39.60	43. 91	32.60	41.64	9. 58	45. 50	255. 19
	19. 20	18.54	32. 52	36. 28	27.90	35. 52	8. 27	40.56	218.79
	19. 62	17. 22	32. 58	37. 06	25. 60	32.58	8.36	42.64	215. 66
m	18. 72 20. 64	17. 16 19. 50	35. 64 36. 06	36. 80 38. 99	29. 60 29. 30	36.60 36.00	8. 17 8. 48	40.95	223. 64 230. 44
	16. 56	16. 56	32, 22	36.37	26.00	32. 16	8. 19	38. 09	206. 15
m	20. 04	18. 54	36. 42	37.73	28. 50	36. 72	8, 93	40.95	227. 83
	19.80	18.48	37.14	35.38	25. 80	34, 92	8.41	40.95	220.88
	21. 54	21. 30	44.10	44.82	33.80	39. 72	9.84	42. 51	257.63
6	20.64	20. 10	35.76	36.95	27. 20	35. 88	9.33	44. 33	230. 19
	19. 98	18. 66	37. 86	38. 55	28. 10	34. 56	9. 19	41.34	228. 24
	19. 08	16. 26	31. 56	34. 79 42. 65	25.90	32.04	8.65	41. 21 44. 85	209. 49
100	21. 78 19. 38	19. 80 17. 64	39. 96 40. 68	40.66	31. 10 27. 60	40. 68 37. 38	10. 18 8. 51	44. 46	251.00 236.31
11	20. 88	21. 12	40.38	46. 89	34. 50	41.76	7.95	40, 95	254. 43
6	16. 86	16. 62	33.30	34. 86	25. 50	32.04	8.69	40. 56	208. 43
1	20. 52	18.60	35.16	39. 68	29. 50	36.72	8.91	40.95	230.04
	18. 12	17. 76	40.08	36. 62	30. 20	34. 44	7.87	39. 13	224, 22
	19.80	18.78	36. 30	39.35	28. 80	36.66	8.36	41.08	229. 13
	19. 32 17. 70	17.70	32. 94 36. 36	37. 12 37. 13	26. 80 26. 70	33. 12 33. 30	9.37 9.40	37. 83 42. 64	214. 20 221. 11
	20. 58	17. 88 18. 00	39.90	40.51	30. 50	36. 24	9.40	45. 50	240.34
	20. 46	18.48	40. 26	38. 40	31, 20	35. 88	10.04	43, 29	238. 01
	20. 70	21.06	43. 38	47.66	36. 10	42.78	10. 13	46. 41	268. 22
	17.34	17. 34	39. 18	38. 48	31.40	33. 24	9.31	42.12	228. 41
	19. 14	17. 52	39. 48	40.47	28. 50	37.74	8.46	43. 55	234.86
	19. 44	17. 10	34. 62	36. 12	27. 10	33. 96	8.35	40. 56	217. 25
	21. 18	18. 90	37. 80 40. 68	40. 26 41. 60	30. 30 31. 30	34. 74 40. 02	9. 45 8. 37	46. 67 40. 43	239.30 241.34
	19. 38	18. 78 18. 66	35. 04	39. 20	25.00	35, 46	8.48	40, 43	241.34
	22. 32	20. 94	41.70	44. 20	35.90	41.04	10.00	42.90	259.00
	18.48	18.60	32. 34	38. 12	26. 50	35. 10	8.71	40.17	218.02
	21. 48	19.86	41.40	44.38	33.80	41.64	9. 74	40.43	252. 73
	19. 50	19.38	37. 50	37. 61	31. 50	36. 66	8. 97	42, 51	233.63
	20. 76	19.62	41. 40	45. 07	33.40	40.20	9. 59	43.81	253. 84
	20. 34 19. 20	17. 70 18. 30	39. 72 39. 42	39. 30 38. 65	33. 50 32. 40	38. 16 36. 60	9. 45 9. 15	42.12 42.90	240. 29 236. 62
	21.36	19.86	38. 82	42, 40	32.40	37.32	9. 13	42.90	236.62
	18. 72	16.86	32. 10	37. 32	26.60	33. 12	8. 56	42.51	215. 79
	17. 34	16. 68	33. 30	34. 92	27. 10	33. 18	8. 70	38.48	209.70
	21.06	20. 46	41.58	44.08	33. 50	41. 58	9.71	42. 90	254.87
	20. 58	18.30	37. 68	39. 18	26.70	36.90	8. 86	42.77	230. 97
	21.78	20. 58	42.00	41. 59	31. 20	38. 94	9.01	44. 46	249. 56
	18. 54	17.04	33. 42	36. 39	26. 20	35. 76	8. 83	40.95	217. 13
	20. 64 21. 12	17. 94 19. 20	35. 28 39. 12	35. 54 42. 68	27. 00 29. 90	31. 92 38. 34	10.02 9.19	42. 51 44. 72	220. 85 244. 27
	21. 12	19. 20	39. 12	42. 68	29. 50	40.32	9. 19 8. 80	44. 72	244. 27

Order of gen- eral merit	Names	State from which	Date of admission	Age at of adm		serv	n
for aca- demic year			u	Years	Months	Months	Days
155	Wahlig, Frederick Henry	Connecticut	June 13, 1929	18	11 -	4	16
114	Wallace, Paul Eugene	Washington	July 6, 1929	19	11	4	17
320	Walsh, Edward Cornelius	North Dakota		17	2	4	17
380	Walsh, John Edward, jr	Pennsylvania		18	5	4	17
448	Walsh, James Warren	Massachusetts		18	2	4	16
72	Ward, Thomas Harrison	North Carolina		18	8	4	16
. 391	Watkins, Robert E	Wyoming	June 20, 1929	20	0	4	17
326	Weeks, John Bradford	Pennsylvania		16	7	3	13
387	Weikel, Karl Frederick	Maryland	June 17, 1929	18	9	4	16
95	Weintraub, Paul Lawrence, jr	Pennsylvania	June 19, 1929	18	7	4	16
125	Wendelburg, George	Wisconsin	July 2, 1929	18	1	4	17
77	Wendt, Waldemar Frederick August-	do	July 5, 1929	17	4	3	13
341	Wentz, Ned James	Colorado	June 28, 1929	19	6	4	17
342	White, Clarence Marbury, jr	Maryland	June 28, 1928	18	4	4	16
rr295	White, Donald Elliot	New Jersey	June 17, 1929	17	10	2	23
152	White, James Wilbur	Alabama	Aug. 26, 1929	19	1	4	16
374	White, Laurence Adams	California	June 28, 1929	19	7	4	2
68	White, Richard Daniel	Ohio	June 17, 1929	17	3	4	17
101	Wiggin, Bruce Eastman	New Hampshire	do	19	8	4	16
136	Williams, Joseph Warford, jr	Indiana	June 21, 1929	18	0	4	17
279	Winston, Philip Wallace	West Virginia	June 18, 1929	18	2	4	16
170	Wright, Archie Taylor, jr	Texas	July 9, 1929	17	8	4	17
278	Wright, Gerald Roland			19	6	4	17
*14	Yost, Herbert Carl		June 28, 1929	19	11	4	3
368	Zimmerman, Raymond Paul	do	June 14, 1929	19	6	4	16
		l			174	VIII.	

the third year of their academic course, 456 members, June, 1932-Continued

s]	eaman- hip and flight tactics	Ordnance and gunnery	Nav- igation	Engineer- ing and aeronau- tics	Mathe- matics	Electri- cal engineer- ing and physics	Lan- guages	Aptitude for service	Aggre- gate, third year
ı		-		1	Maximum				
	24	24	48	52	40	48	12	52	300
	20. 16	19. 50	35. 76	41. 31	29, 20	37. 08	9. 99	43. 55	236. 55
	19. 56	17. 76	38. 88	40.89	31.70	37. 02	9. 91	44. 46	240.18
	17.70	18.18	34.62	37.90	27. 50	35. 40	8.92	41.60	221.82
	17.88	16.80	34. 32	34. 96	26.70	32.94	9.77	44. 20	217. 57
	17.94	16. 86	32. 82	34. 75	26. 20	33.30	8. 42	36.01	206.30
	20.64	18.72	41.94	42. 27	31. 90	38.64	8. 64	43. 55	246. 30
	17. 04	17. 76	33. 54	37.10	27. 90	34. 02	9. 09	39.78	216. 23
	19. 98	18. 54	34, 62	37. 05	27. 00	34. 20	8. 27	41.99	221.65
	19.50	17. 76	33. 42	35. 16	26. 20	35. 16	8.72	40.43	216.35
	21.30	20.76	37. 86	39.14	31.40	38.76	8. 14	44.98	242.34
	21.60 21.90	18. 60 19. 14	37. 50 39. 36	39. 28 42. 20	30. 30 28. 30	38. 04 38. 40	10. 15 10. 80	44. 07	239. 54
	20, 58	19. 14	35.94	36, 91	26, 20	35, 22	8, 45	45. 24 39. 52	245. 34 220. 94
	17. 82	17.64	38.10	35, 22	29, 20	33. 12	8. 45	39.52 41.47	220. 94
	19. 98	17. 04	36.96	38.50	29. 50	36, 54	9. 18	36. 01	224, 49
	19. 08	18. 66	38. 10	39. 27	30.10	38, 46	9. 18	43, 94	236. 72
	18, 48	17. 16	36, 18	34. 86	27. 30	32, 82	8. 31	43. 03	218. 14
	21. 42	18. 12	38. 64	43.00	30. 40	38. 04	10. 13	46, 93	246. 68
	21. 48	19.08	37. 02	41. 54	30. 90	38. 16	8, 89	44.72	241. 79
	19, 50	19.32	38. 58	40. 52	32, 10	37. 68	8. 79	42.12	238, 61
	20, 82	17. 94	36, 60	37. 14	27. 70	33, 84	8. 40	43, 42	225. 86
	18, 72	18.00	37. 02	37, 10	37, 40	34, 38	8.87	43.81	235, 30
	18. 54	18.00	36, 54	38.35	28, 70	34, 38	8.47	42.90	225.88
	22. 50	20.82	40.74	44. 97	35, 50	42, 96	9, 61	46, 02	263. 12
	20. 28	18.00	34, 32	38. 24	26. 70	36, 18	8.88	36, 14	218.74
				14.0		1			
	,								

Order of gen-		= 17======		Age at	date of
eral merit		State from which	Date of		
for	Names	appointed	admission		1
aca-					
demic				Years	Months
year					
272	Abrahamson, Raymond Leonard	Maine	June 12, 1930	19	4
157	Adams, Parks Madden	Calitornia	June 25, 1930	19	10
45	Adams, Spencer Moore	•Florida	June 27, 1930	18	2
207	Ahlbrandt, Roger Sheridan	Ohio	July 7, 1930	18	3
49	Akeroyd, Richard George	Texas	June 17, 1930	18	5
325	Alexander, Joe McKnitt	North Carolina	June 19, 1930	18	9
342	Allen, Russell Bowes	Massachusetts	June 26, 1929	19	5
179	Ambrose, Dennison Cooke	Idaho	June 18, 1930	17	8
113	Anderson, Howard Thomas Ewing	Minnesota	June 17, 1930	18	0
274	Antoniak, Charles	New York	June 27, 1930	18	6
340	Arnold, Jackson Dominick	South Carolina	June 20, 1930	17	8
357	Artz, George Edwin	Virginia	June 19, 1930	18	7
286	Ashley, James Henry, jr	Florida	June 27, 1930	19	4
90	Atkinson, Archibald Hunt	Oregon	June 16, 1930	19 17	6
. 66	Auld, Frank Willard	Maryland	July 2, 1930		į.
296	Avise, John Ellsworth	Iowa	June 16, 1930	17	8 3
220	Ayer, Donald Holman	Maine	July 14, 1930	18	
414 403	Babb, James Dunnington	West Virginia	June 20, 1930	18	11 10
468	Bailey, Claude Fenn Bailey, Wendell Ernest	Mississippi North Dakota	Sept. 23, 1930	19 19	10
			Aug. 25, 1930		1
89 441	Bain, Willard Jackson	At large (Pres.)	June 16, 1930 July 1, 1930	18 17	3 11
*11	Baranowski, Walter Eugene	Wisconsin	June 30, 1930	18	11
h486	Barner, Richard Long.	Iowa	June 16, 1930	19	0
266	Barr, Eric Lloyd, jr	Connecticut	June 19, 1930	18	2
24	Batcheller, Edgar Hadley	Oregon	do	20	2
33	Bathke, Ernest Siewert	Wisconsin	June 17, 1930	19	5
28	Bauer, Edward George	Minnesota	June 19, 1930	19	7
201	Baumberger, Walter Harlen	West Virginia	June 23, 1930	18	5
485	Beardslee, William Walter	Michigan	Aug. 25, 1930	20	3
233	Becht, Lawrence Robert	do	July 24, 1930	19	7
59	Becker, Albert Lilly	Mississippi	June 23, 1930	18	7
311	Becker, Charles Henry	Virginia	June 18, 1930	18	11
230	Benedict, Arthur Lewis, jr	At large (Pres.)	June 12, 1930	18	1
320	Bengston, Robert Carl	Illinois	June 27, 1930	19	7
374	Bentley, James Calvin	Michigan	June 13, 1930	18	7
477	Bertholf, Charles Marriner	California	June 19, 1930	17	6
20	Biard, Forrest Rosecrans	Texas	do	17	6
182	Bingbam, James Truman	Kentucky	June 16, 1930	19	7
434	Birthisel, Lawrence Hale, jr	Texas	June 18, 1930	17	10
460	Biwerse, Denis Harry	Wisconsin	June 19, 1930	18	1
361	Blackford, Max	West Virginia	June 27, 1930	19	9
200	Blakely, Edward Noe	Pennsylvania	June 30, 1930	18	1
162	Blanchard, Richard Sawyer	New Hampshire	July 14, 1930	17	8
177	Blenman, Charles, jr	Arizona	June 12, 1930	19	0
190	Bly, Richard Eugene	Texas	June 16, 1930	20	2
231	Bolles, Frank Crandall, jr	Wyoming	June 20, 1929	19	5
185	Bond, George Hastings	Pennsylvania	July 17, 1930	17	3
413	Bourke, Robert Emmet	New Jersey		18	6
116	Boutelle, Richard Roome	Pennsylvania		16	5
326	Boyle, Francis Dennis	Washington		19	11
253 <b>16</b> 7½	Bradbard, Samuel	New Hampshire	June 27, 1930	19	4
10/2	Bradley, Francis Dean	Nevada	June 17, 1930	18	10

for the second year of their academic course, 497 members, June, 1932

Sea serv		Engineer- ing and aeronau-	Mathe-	Electrical engineer-	English and	Lan-	Aptitude for serv-	Aggre- gate,
practice	snips	aeronau- tics	matics	ing and physics	history	guages	ice	second year
Months	Days				Maximum			
Months	Days	28	56	32	32	24	28	200
2	21	20. 12	37. 45	22. 92	23. 48	18.87	23.87	146.71
2	21	22, 23	40. 25	24, 54	24.48	19. 20	22.68	153. 38
2 2	21 21	23. 84 21. 72	45, 22 40, 53	26. 28 23. 28	25. 04 22. 64	20. 25 17. 01	23. 87 25. 06	164. 50 150. 24
2	21	24.66	46. 13	26. 44	24, 44	17. 58	24, 01	163. 20
2	21	20. 28	39. 20	22.44	24.52	15. 75	22. 19	144. 3
5	14	19.77	38. 36	23. 48	22.28	15.30	24. 57	143.76
2	21	21.38	39. 83	23. 92	25. 20	19.77	22.05	152. 1
2	21	21. 98	40.88	26. 48	24. 92	18. 57	24. 29	157. 1
2	21	22.65	38.64	23.48	22, 32 23, 08	16.65	22.89	146.6
2 2	21 21	21.75 20.81	35. 91 40. 46	22. 12 23. 40	23. 08	15.78 16.41	25. 13 20. 65	143. 7' 143. 3
2	21	20. 41	39. 20	23, 12	23.36	17. 28	22.54	145. 9
2	21	24, 45	44.24	25, 92	24.36	17. 10	22. 89	158. 9
2	21	23. 40	47.04	25. 92	24. 28	17.40	22, 96	161.0
2	21	20.67	40.46	22. 40	20.80	15. 99	25. 20	145. 5
2	21	20.09	38.71	23. 68	24. 28	19. 92	22.75	149. 4
2	21	20.94	35. 98	21. 36	23.60	15. 81	22, 61	140. 3
2	21	21. 24	37. 24	21.48	22, 32	15.75	22.96	140.9
2	21	19. 45	35. 49	21.00	21.12	15.90	22.96	135. 9
2 2	21	23. 03 19. 00	44. 24 38. 15	26. 48 20. 88	24. 88 22. 80	17. 52 16. 59	22.82 21.28	158. 9 138. 7
2	21	24. 90	49, 35	28. 04	27. 08	20. 22	22.75	172. 3
2	21	18.29	34. 58	20. 60	21.36	15.66	21.63	132. 1
2	21	19.83	37.87	24. 16	23. 08	18. 42	23. 80	147. 1
2	21	23.96	46.90	27. 56	26. 56	19. 29	23, 52	167.7
2	21	24.82	46.34	25. 88	25. 28	19. 98	24. 36	166.6
2	21	23.00	48.16	26.64	25. 68	18.72	24.78	166.9
2	13	21, 27	39. 41	23, 12	24.88	17. 49	24.64	150.8
2 2	21	18. 31 20. 88	35. 00 40. 11	20. 44 22, 64	20. 52 23. 44	15.81 17.70	22. 47 24. 08	132, 5 148, 8
2	21	22.41	46. 34	27. 44	24. 92	17.04	23.66	161.8
2	21	20.07	36.75	22.88	24, 44	17. 55	23. 10	144.7
2	21	20.92	37.87	23. 32	25. 36	18. 03	23. 45	148. 9
2	21	18.73	37.73	22.88	23.04	19.44	22.68	144. 5
2	13	20.56	37. 52	22.00	23. 08	17. 64	21.98	142.7
2	21	18. 64	36. 82	21.08	21.84	16.08	20.02	134. 4
2	21	23. 42	48.44	27.68	26.64	19.41	23, 38	168. 9
2 2	21 21	22. 05 20. 53	38. 99 36. 61	22, 96 21, 56	25. 56 23. 16	18. 75 15. 36	23, 52 21, 91	151, 8 139, 1
2	21	18. 64	36, 61	21. 08	21, 44	15. 99	22. 82	136. 5
2	21	20.17	38. 92	23.04	22, 12	16, 02	22. 96	143. 2
2	21	21.37	40.04	23.64	24. 40	18. 27	23. 10	150.8
2	21	21.81	- 41.09	23.04	24.28	19.08	23.87	153. 1
2	21	22, 38	40.04	23.84	23. 44	19.02	23. 52	152. 2
2	21	21.37	40. 67	22.84	24.84	20. 22	21. 56	151. 5
5	14	20.13	38.71	22.88	23. 44	19. 56	24. 22	148. 9
2	21	22.83	42.00	23.72	24, 32	16. 95	21.84	151. 6
2 2	21 21	18. 00 22. 48	38. 22 42. 28	22. 04 26. 08	23. 12 24. 88	16. 47 18. 36	22. 47 22. 82	140. 3 156. 9
2	21	18. 90	37.24	21. 84	23. 76	18. 60	24, 01	144.3
2	21	19.88	36. 96	23. 56	25. 32	18. 87	23. 24	147.8
2	21	21. 15	41.86	23.76	23. 40	19.89	22.61	152. 6
2	21	22, 01	42, 63	24. 52	23. 60	18.09	24. 43	155. 2

			1		
Order				Age at	date of
of gen-			-		ission
eral merit		State from which	Date of		
for	Names	appointed	admission		
aca- demic					
year				Years	Months
					-
77	Brinker, Robert Marion	Illinois	Sept. 2, 1930	20	0
355	Brock, James Ward	New Jersey	July 1, 1930	19	2
54	Brockett, William Alden	Connecticut	June 20, 1930	16	4
140	Bromley, John Richard	Rhode Island	June 30, 1930	17	3
53	Brooks, William Born		June 12, 1930	17	0
229 21	Brown, Samuel Robbins, jr		Aug. 15, 1930 July 1, 1930	17	3 7
60	Bruchez, Ernest Valentine	Louisiana	June 13, 1930	19	11
172	Bullen, George Scruggs		June 17, 1930	19	0
65	Bullen, Jacob Thompson, jr		do	19	0
86	Bunevich, Irving	New Jersey	June 17, 1929	17	11
307	Buse, Henry William, jr	Pennsylvania	July 7, 1930	18	3
137	Butler, John Augustus	Louisiana	June 19, 1930	19	9
385	Butterworth, Christy Clair	Arkansas	June 16, 1930	17	9
420	Caldwell, Clyde Graham	Georgia	June 23, 1930	18	5
348	Calhoun, William Lowndes, jr	Florida	June 19, 1930	18	2
29	Callister, Thomas Kenneth	Utah	Aug. 7, 1930	18	4
400	Campbell, Harold William, jr	West Virginia	Aug. 25, 1930	18	2
239	Canon, Robert Henry	Mississippi	June 17, 1930	17	8
408	Carroll, Herbert Fuller, jr	North Carolina	June 19, 1930	18 19	9
454 227	Carter, Joseph Coleman, jr Casey, Kendall	Kentucky	July 14, 1930 June 18, 1930	17	10 6
*15	Cassidy, William Francis	Texas	June 28, 1930	19	1
57	Chambers, Lester Smith	Alabama	July 8, 1929	17	5
370	Champlin, Malcolm McGregor	California	June 19, 1930	19	0
328	Chandler, Robert Alexander	South Carolina	July 14, 1930	17	7
391	Cheney, Wilbur Haines, jr	Kansas	June 16, 1930	18	2
96	Christensen, Ernest Edward	At large (Pres.)	June 12, 1930	. 16	10
471	Chung-Hoon, Gordon Paiea	Hawaii	June 16, 1930	19	11
115	Church, William Campbell Gibson	Idaho	June 19, 1930	16	10
305	Clarey, Bernard Ambrose	Iowa	July 14, 1930	18	2
139	Clark, Charles Hoffman		July 7, 1930	19	4
- 389	Clark, Clayton Smith		July 21, 1930	19	7
398	Clark, Lawrence Bonner		June 17, 1930	17	8
219 149	Clifford, George Moore		June 18, 1930 June 25, 1930	18	3
390	Cloud, Alexander Benson		June 19, 1930	18	7
202	Clute, James Maurice		June 18, 1930	19	8
4511/2	Coen, Carlton Benjamin		June 23, 1930	19	3
439	Coffin, Albert Peyton		June 17, 1930	18	8
247	Cole, Allyn, jr		June 19, 1930	18	1
450	Cole, Harold Elwood	Pennsylvania	June 18, 1930	19	7
146	Coleman, Wilson McConnell		June 16, 1930	18	4
464	Coley, Charles Coston		June 18, 1930	19	1
323	Collins, William Magill, jr	Wisconsin	July 10, 1930	18	11
93	Compton, James Richard	Missouri	June 13, 1930	19	6
105	Condon, John Pomeroy	Michigan	July 7, 1930	18	10
211	Cook, Harry Edward, jr		June 23, 1930	18	11
422 442	Cook, Paul Chronical Cooper, Ernest Greene, jr		Aug. 7, 1930 Sept. 22, 1930	18 19	8 9
367	Corbin, Henry Clark	Maryland	June 12, 1930	19	3
399	Corbin, William Leslie		July 14, 1930	18	5
388	Cordiner, Douglas Lee Lipscomb	At large (Pres.)	June 17, 1930	18	4
				1	
84	Coxe, Lewis Crocker	Texas	June 25, 1930	17	10

second year of their academic course, 497 members, June, 1932-Continued

Sea ser practice		Engineer- ing and aeronau- tics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for serv- ice	Aggre- gate, second year
					Maximum			
Months	Days	28	56	32	32	24	28	200
2	21	24.00	47. 60	25. 16	23, 32	16. 35	23. 45	159. 88
2	21	19. 30	36. 89	22. 60	23. 44	18. 0∌	23. 10	143, 42
2	9	21. 85	44, 52	28.00	26. 04	21. 18	21.14	162, 73
2	21	20. 44	41, 58	24. 04	24.60	21. 21	22. 89	154.76
2 2	13 21	22, 24 22, 68	45. 15 41. 51	24. 88 24. 00	26. 64 22. 48	19. 41 15. 96	24. 43 22. 33	162. 78 148. 96
2	21	23. 82	47. 32	26. 80	27. 16	20. 97	22. 61	168. 68
2	13	22, 69	45. 15	26. 36	24, 12	18.84	24. 64	161. 80
2	21	21.05	40, 32	24. 20	24. 76	18. 15	24. 01	152, 49
2	21	23, 27	44.66	26. 08	24. 16	18.81	24. 22	161, 20
5	14	21.75	44. 66	25. 60	25. 84	19. 92	21.42	159. 19
2	21	19. 29	38. 57	22. 52	24. 20	16. 71	23. 73	145. 02
2	21	21.40	39. 48	24. 48	27. 20	19.56	22, 89	155. 01
. 2	21 21	22. 19 19. 34	35. 70 37. 45	23. 92 21. 36	22, 76 21, 68	16. 14 16. 23	21. 77 23. 87	142, 48 139, 93
2	21	20.74	38. 71	24. 16	24. 32	15. 96	19. 67	143. 56
2	21	22, 20	43, 33	27. 32	27. 92	21. 96	24, 15	166. 88
2	21	20. 18	37. 31	22, 24	22. 24	16. 26	23, 03	141. 26
2	21	22. 03	41. 02	23.32	22.72	17. 22	22, 19	148. 50
2	21	19. 31	35. 91	21. 12	22. 64	19. 83	21.98	140. 79
2	21	18. 93	38. 01	21, 88	21. 00	15. 96	21.77	137. 55
2	21	21. 28	38. 15	22. 76	25. 60	17. 55	23. 73	149.07
2	21	23. 09	49.70	27.60	26. 52	18. 72	24, 50	170. 13
2 2	21 21	23. 38 20. 01	47. 39 38. 50	27. 20 21. 32	23. 56 23. 84	18. 15 15. 87	22, 33 23, 38	162, 01 142, 92
. 2	21	18. 97	38. 29	22. 32	24. 96	16. 74	23. 03	144. 31
2	21	22.11	37. 94	22. 36	20.72	15.63	23. 38	142, 14
2	21	23, 20	45. 57	25. 60	22, 80	18. 12	23. 10	158. 39
2	13	19.09	35. 84	20. 96	20. 04	15. 87	24. 01	135. 81
2	21	21. 83	41. 09	25, 16	26. 44	18.69	23.73	156.94
2	21	20. 24	38. 92	22. 12	22. 96	17. 07	23. 80	145. 11
. 2	13	21.96	45. 36	24. 44	22, 52	16. 05	24. 50	154. 83
2 2	21 21	20. 22	38. 08	22, 80 22, 48	22, 72 21, 00	15. 69	22, 75 22, 96	142. 26
2	21	22.94	37. 94 38. 01	23. 72	23. 96	15. 63 17. 16	23. 73	141. 48 149. 52
2	21	22.58	41. 72	24. 92	24, 44	17. 97	22, 47	154. 10
2	21	20. 27	37. 52	22. 84	22, 36	16. 02	23. 24	142. 25
2	21	20.30	39. 55	23.76	25. 40	19.35	22. 33 .	150. 69
2	21	19.81	36. 12	21. 12	23. 44	15.72	21.70	137. 91
2	9	20. 23	36.75	21, 44	21.48	15. 96	22. 96	138, 82
2	21	21.65	39. 48	23, 28	24, 28	16. 53	22. 96	148. 18
2	21	18. 92	35. 14	20, 92	24. 08	16. 20	22, 68	137. 94
2 2	21 21	21.81	41. 44	23, 64	24, 44	18. 60 15. 87	24, 50	154, 43 136, 33
2	21	18. 54 19. 88	36. 26 38. 43	21. 28 21, 32	21. 28 23. 04	15. 87	23. 10 22. 75	136. 33
2	21	21. 48	41. 37	25. 76	25. 08	20. 88	24. 15	158. 72
2	21	21. 24	43. 19	24. 36	25. 80	18. 99	24. 29	157. 87
2	21	21. 25	42. 98	24. 12	21.76	16. 89	22.75	149.75
2	21	19. 58	36. 19	22. 12	23. 40	16.62	21.77	139, 68
2	21	21, 47	36. 89	21. 36	21, 44	15. 72	21. 63	138. 51
2	21	19. 01	35. 49	20, 92	25, 12	20. 28	22. 19	143. 01
2	21	19.60	37. 38	21, 72	23. 48	17. 79	21. 42	141. 39
2	21	18.93	37. 45	22, 60	24. 96	16. 92	21. 49	142. 35
2 2	21 21	22, 26 23, 77	43. 26 50. 54	26. 64 28. 64	25. 40 25. 84	18. 15 19. 35	23. 73 24. 64	159. 44 172. 78

			,		
Order of gen- eral			3,	Age at admi	date of
merit	Names	State from which appointed	Date of admission		
for aca-		арропцец	adinission		
demic				Years	Months
Year					
269	Cress, Herbert Clyde, jr	Kentucky	July 1,1930	19	9
393	Criswell, Robert Parker	California	June 14, 1929	19	9
345	Crowell, Robert Burns	New York	June 27, 1930	18	9
461	Crutcher, William Rolston	Alabama	June 23, 1930	17	10
352	Daunis, Stanley Stephen	Massachusetts	June 19,1930	19	0
173	Davies, Robert Henry	Ohio	Aug. 18, 1930	18	3
194	Davis, Adelbert John, jr.	Oregon	June 12, 1930	20	0 7
381 284	Davis, Eugene Worthington  Davis, George Fleming	Washington Hawaii	June 19, 1930 July 1, 1930	18 19	3
114	Davis, John Kenneth	California	June 27, 1930	18	1
79	Davis, James Robert	Rhode Island		17	10
184	Day, Barton Eldred	New Jersey	June 17, 1930	19	2
238	Day, Howard Earl, jr	Vermont	June 30, 1930	17	10
243	Deakin, Harold Osborne	Utah	June 16, 1930	17	5
457	Dean, William Arthur, jr	Texas	June 17, 1930	19	5
396	Deragon, William Nolin	New York	do	19	3
34	Dickey, Joseph Lyle	Missouri	June 30, 1930	19	9
366	Dickey, Willie Mills	Texas	June 18, 1930	19	1
288	Dickinson, Clarence Earle, jr	North Carolina	June 12, 1930	17	6
161	Dissette, Edward Farwell	Michigan	July 1, 1930	19	1
150	Dixon, Duncan Patterson, jr	Alabama	June 30, 1930	18	11
w 201	Dodd, Valdo Clare	Michigan	Sept. 8, 1930	19	8
221 421	Donaldson, Robert	Florida	July 2, 1930 July 1, 1930	17 17	11 6
128	Driver, Orvil Leonard.	California	June 28, 1929	18	2
263	Drumtra, William James	New York	July 14, 1930	19	5
133	Dry, Melvin Hulquist	Pennsylvania	June 12, 1930	19	4
432	DuBois, Thomas Hodgskin	At large (Pres.)	do	18	0
299	Dutton, William Tenney	Rhode Island	July 1, 1930	17	5
320	Edrington, Thomas Craighead, 3d	Arkansas	June 16, 1930	17	8
163	Edwards, David Shelton, jr	California	June 19, 1930	18	11
271	Ellenberger, Edward George	Maryland	do	20	2
319	Erwin, Sidney Lyle	Michigan	June 17, 1930	18	5
361 252	Ethridge, Walker	Mississippi	July 28, 1930	17 19	5 10
*7	Fahy, Edward Joseph	New York	June 19, 1930	20	10
260	Fairweather, Robert Scobie	New Jersey	June 27, 1930	19	7
483	Farwell, Charles Bradford	Minnesota	Aug. 25, 1930	18	10
95	Fell, Charles Woodford	Indiana	June 19, 1930	18	7
482	Ferguson, John Norwood, jr	North Carolina	June 25, 1930	17	9
216	Fischer, Charles Fink	Pennsylvania	Aug. 4, 1930	16	10
107	Fisher, Edwin Shelton	Tennessee	July 15, 1930	19	2
454	Fleck, Francis Edward, jr		July 8, 1930	17	9
221	Fletcher, Francis O'Conner, jr			19	0
291	Florence, John Williams	Oklahoma	June 19, 1930	18 19	8 8
478 41		Missouri New York	Aug. 25, 1930	19	8 7
262	Flynn, Leonard John.  Fortune, Robert Meriwether	Tennessee	July 22, 1930 June 18, 1930	18	ó
428	Foster, John Lee		June 30, 1930	17	6
187	Fraser, Donald Woodrow		June 27, 1930	20	1
108	Freedman, Lewis		July 17, 1930	16	8
290	Frey, Charles Weiser		Aug. 25, 1930	20	5
352	Froling, Wendell Hilding	New Jersey	June 19, 1930	. 18	7
204	Fuchs, Joseph Paul		June 17, 1930	16	5
212	Fulghum, Benjamin Cornelius	Georgia	June 20, 1930	19	7

second year of their academic course, 497 members, June, 1932—Continued

Sea serv practice		Engineer- ing and aeronau- tics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for serv- ice	Aggregate, second year
				'	Maximum			
Months	Days	28	56	32	32	24	28	200
2	21	21. 30	37. 94	22, 24	23.96	16. 77	24. 57	146. 7
5	2	19. 73	36.61	2220	23. 52	16.65	23. 17	141.8
2	21	20. 27	38. 57	21, 92	22.04	16. 59	24. 29	143. 6
2 2	21 21	18. 70 19. 07	37. 03 36. 61	20. 68 21. 76	22, 32 23, 32	16. 50 19. 38	21. 21 23. 31	136. 4 143. 4
2	21	22, 45	42.70	25. 32	22. 00	17. 85	22, 12	152, 4
2	21	20. 77	40.04	23. 64	24. 84	17.58	24, 43	151. 3
2	21	19. 99	36.82	22. 32	24. 36	15. 93	23. 10	142. 5
2	21	20. 18	39.97	23. 36	21.08	17. 25	24. 36	146. 2
2	21	22, 49	40.04	26.04	25, 24	20, 31	22, 96	157.0
2	21	22.00	40.67	25.60	26. 40	21. 15	24. 01	159. 8
2	21	21.75	39. 20	24. 44	24.12	17. 91	24. 29	151. 7
2	21	21. 48	37.03	23. 08	24, 44	19. 71	22. 82	148. 5
2	21	19.40	39.34	22. 52	25. 16	18. 63	23, 24	148. 2
2	21	19. 22	35. 98	20.84	22, 28	15.99	23. 03	137. 3
2 2	21 21	19.37 24.46	36. 47 49. 00	22.04	22, 60 23, 96	18.81	22, 40	141. 6 166. 0
2	21	18. 54	38, 22	27. 00 21. 36	23. 96	17. 10 18. 81	24. 50 24. 08	143. (
2	21	20, 97	39. 20	24. 32	24, 92	15. 51	20, 93	145. 8
2	21	21, 72	40. 53	23. 52	25. 36	17. 49	24. 64	153. 2
2	21	23, 01	41. 93	24. 84	22, 24	16. 92	24. 99	153. 9
2	21	(a)	(a)	(a)	(a)	(a)	23. 24	In
2	21	20.70	37.87	24. 52	25. 88	17. 07	23, 31	149. 3
2	21	20, 26	36. 19	21. 48	23.44	15. 78	22, 75	139. 9
4	17	22, 26	42. 42	23. 84	24, 48	19.80	22. 61	155. 4
2	21	21, 21	39.06	22. 56	23. 68	16. 56	24. 15	147. 2
2	21	21. 23	42.14	24. 32	23. 92	18.96	24. 64	155. 2
2	21	20.02	36. 47	21.04	21. 40	18. 69	21. 63	139. :
2 2	13 21	20. 31	38. 78	22.84	24. 96	16. 62	21. 91	145. 4
2	13	21. 21 21. 68	37. 94 40. 95	23. 12 23. 04	22, 28 25, 92	16. 71	23. 24	144. 8
2	21	21. 48	38. 78	22, 88	23, 80	18. 87 17. 04	22. 68 22. 75	153. 1 146. '
2	21	19. 19	36. 54	23. 20	24. 68	18: 15	22. 82	144. 8
2	21	19. 46	38, 99	22, 60	23. 12	17. 01	22.05	143.
2	21	21.39	38. 85	23. 60	23, 32	16.68	24.01	147. 8
2	21	23. 55	47.60	27. 88	28. 28	19.89	25. 76	172.9
2	21	21.60	36. 33	22. 76	25. 12	17. 34	24. 43	147.
2	21	18. 92	35, 28	20.64	22. 92	15. 30	19. 95	133.0
2	21	20. 63	42.07	25. 72	26. 96	20. 52	22. 54	158.
2	21	18. 95	34. 72	20.96	21. 12	15. 27	22. 19	133.
2	21	20.06	42, 35	25, 12	22, 48	17. 16	22. 40	149.
2 2	21	23. 20	40.95	24. 52	24.64	20. 52	23.66	157. 4
2	21 21	17. 82 23. 46	36. 26	20, 72	20. 84 23. 08	18, 81	23. 10	137.
2 2	21	19. 80	41. 02 39. 06	23. 40 22. 64	23. 08 24. 88	16. 20 16. 35	22. 19 22. 89	149. 8 145. 6
2	21	17. 97	35, 84	21, 28	21. 16	16. 35	21. 70	134, 2
2	21	21.69	44.87	26. 12	26. 28	22, 29	23. 73	164. 9
2	21	20. 09	37. 31	22, 60	25. 64	18. 24	23. 45	147. 3
2	21	20. 36	37.31	21. 68	22, 96	15. 72	21. 35	139. 3
2	21	21. 75	41.58	24, 24	23. 48	18.06	22. 54	151. 6
2	21	21, 33	46, 27	25. 32	24.32	18. 18	21.98	157. 4
2	21	21. 41	39.48	22,72	24. 56	16.74	20.72	145. 6
2	21	21.68	36. 96	21, 20	23. 84	16. 95	22, 82	143. 5
2 2	21 21	21. 07 20. 29	38. 15 39. 34	24. 44 23. 28	25. 04 24. 68	19. 56 19. 08	22, 33	150. 5

Order of gen- eral		10 10 d	==		date of ission
merit	Nomes	State from which	Date of		
for	Names	appointed	admission		
aca- demic					
year				Years	Months
122	Fuller, Harold Douglas	Wisconsin	June 16, 1930	17	9
179	Fulp, James Douglas, jr	South Carolina	Aug. 25, 1930	20	0
273	Garth, Craig Ransom	Missouri	June 18, 1929	19	11
g121	Gautzsch, Frederick Ivory	Pennsylvania	June 30, 1930	17	10
246	Gebelin, Albert Louis	New York	June 27, 1930	18	3
456	Geist, John Willard	Pennsylvania	June 26, 1929	20	0
*13	Gerlach, Charles Henry	Ohio	June 20, 1930	- 17	7
350	Graham, Robert Wallace	New York	Aug. 18, 1930	18	11
*12	Gralla, Arthur Robert	do	June 17, 1930	17	2
339	Grant, Mark Alfred	Mississippi		19	0
467	Green, John Cawley	P. A. 348 (Pres.)	June 24, 1929	19	4
469	Greenman, Franklin Pierce	New York	July 14, 1930	16	5
377	Greer, Harry Holt, jr	Pennsylvania	June 24, 1930	19	4
443	Griffin, Gordon Alexander	Virginia	July 14, 1930	18	7
210	Griffith, Walter Thomas	Louisiana	June 27, 1930	19	1
308	Grosh, Harold Arthur	Delaware:	June 19, 1930	19	0
429	Grossman, George Sample, jr	do	Aug. 25, 1930	18	7
425	Gunn, Frederick Arthur	Kansas	June 16, 1930	18	8
287	Guthrie, Thompson Clyde, jr	Kentucky	July 7, 1930	18	2
83	Guthrie, William Lowry	Pennsylvania	June 13, 1930	17	5
261	Hagel, Arthur John Joseph	Kentucky	June 27, 1930	20	2
241	Hailey, Edgar Josiah	Texas	July 1,1930	20	2
*6	Halligan, James Edward, jr	Louisiana	do	17	2
213	Hallock, Robert Frederick	Pennsylvania		18	8
429	Hampton, Isaiah Martin	Texas	June 18, 1929	18	8
300	Hanlon, Daniel Edward, jr	New Jersey	Sept. 6, 1930	19	11
466	Harbold, Robert Pattison, jr	District of Columbia.		19	9
144	Hardy, Robert James	Illinois	June 17, 1930	19	10
234	Harllee, John	Florida	June 23, 1930	16	6
159	Harper, Cecil Kelly	Illinois		19	4
446	Harris, Charles Lyle, jr	California	July 1, 1930	19	11
348 70	Hastings, Willard Edward	North Dakota	June 16, 1930	18	1
*4	Hawes, Frederick William	Washington	do	19	10
167	Haworth, Merton Dale	Kansas	July 1, 1930	18	11
402	Hay, Alexander Guion	Ohio	June 13, 1930	19	8 0
215	Heerde, Frederick Charles  Hembury, William Conrad	Massachusetts New York	June 18, 1930	19 16	11
97	Henderson, Charles Mitchell	Louisiana	July 14, 1930	19	2
334	Hendrick, Norman Price	Kentucky	June 18, 1930 July 1, 1930	19	10
436	Herbert, William Haynes	Mississippi	June 23, 1930	17	0
419	Hill, George Amos, jr	New Jersey	June 12, 1930	18	6
2791/2	Hill, Herbert Dudley	Alabama		17	11
407	Hine, Thomas Ringle	Pennsylvania		. 19	9
387	Hoffman, George Dewey	Delaware		19	2
209	Hommel, Robert Emerson	New York		18	8
427	Hopkins, Robert Hugh	California	June 27, 1930	18	5
174	Horton, John Aiken, jr	South Carolina	June 30, 1930	18	1
i416½	Houck, Ray Wallen	Kansas	June 28, 1929	18	8
314	House, Arthur Caswell, jr	North Carolina	Aug 15, 1930	19	8
143	Houston, Robert Cecil	Illinois	July 14, 1930	18	3
112	Howard, John William	Texas	June 23, 1930	18	2
203	Hutchings, Curtis Howell.	Florida	June 17, 1930	18	7
92	Hyde, John Milton	New York	June 19, 1930	19	10
37	Hyland, John Joseph	Massachusetts	June 23, 1930	. 17	10
135	Ingersoll, Royal Rodney, 2d				6
	J , 2.0 j uz 2.0 uzu0 j , 2422 2222222		,		

second year of their academic course, 497 members, June, 1932—Continued

Sea serv practice		Engineer- ing and aeronau- tics	Mathe- niatics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for serv- ice	Aggre- gate, second year
Months	Down				Maximum		· ·	
Months	Days	28	56	32	32	24	28	200
2	21	21. 59	42, 00	25, 04	25. 44	19. 02	22.82	155. 9
2	13	20.73	41. 37	24. 08	23. 76	17.85	24. 36	152. 1
5	14	20. 12	38. 85	23. 16	24.48	16.74	23. 31	146. 6
2	21	23, 21	40. 88	24.76	23. 76	20. 16	23. 45	156. 2
2	21	23. 34	37. 31	23. 44	24. 08	16. 50	23. 52	148. 1
2	21	18. 75	35. 21	21.08	22. 44	15. 90	24. 01	137. 3
2	21	24.30	49.00	27.84	26. 88	19. 23	23. 45	170. 7
2	21	19. 91	38, 43	23, 16	22, 04	16. 41	23, 59	143. 5
2	21	22. 38	49. 21	26. 80	27. 68	22. 86	23. 10	172.0
2	21	20.06	37. 80	22. 32	23, 24	17. 13	23. 24	143.7
5	14	19. 93	36. 40	21. 20	21. 92	17. 04	19. 46	135. 9
2	21	19. 05	38. 22	20, 60	22.40	16.08	19, 53	135. 8
2 2	13 21	22.31	36. 54	22. 56 21. 52	23. 20	15. 45	22.61	142. 6
2	21	19. 13 20. 04	35. 70 - 39. 55	23. 72	23, 60 25, 44	15. 57 17. 07	22. 89 24. 01	138. 4 149. 8
2	21	20. 04	35. 35	21. 96	24. 28	18. 33	24. 01	145. 0
2	21	19. 84	37. 17	21. 96	21. 36	17. 58	21, 42	139. 3
2	21	18. 85	35, 63	21, 60	24.04	16. 95	22, 47	139. 5
2	21	20. 44	39. 55	23, 32	22.48	15. 99	24. 08	145. 8
2	21	22. 53	43. 40	25. 04	24, 84	19. 56	24. 15	159. 8
0	0	19, 85	41.09	23.56	24. 12	18. 45	20. 37	147. 4
2	21	20. 12	40, 32	23. 16	23. 48	17. 79	23. 52	148. 3
2	21	25. 65	49, 35	29.32	25. 08	20.73	23. 03	173. 1
2	21	21.60	38. 78	23, 52	26.08	17. 10	22.61	149. 6
2	21	19.44	36. 05	21, 12	24. 24	15. 87	22.61	139. 3
2	21	20.83	40.04	22.76	23. 52	16, 20	22, 05	145. 4
2	13	19. 25	35. 28	20, 40	20, 96	17.82	22, 40	136. 1
2	21	22, 97	43.75	25, 28	22. 80	15. 42	24. 29	154. 5
2	21	20, 20	41. 72	23, 08	23. 92	18. 33	21.49	148.7
2	21	21. 12	40, 32	23, 36	26. 12	18. 18	24. 22	153, 3
2	21	18.79	35. 91	19. 92	22. 96	17. 64	23. 03	138. 2
2	21	19. 54	37. 31	22.12	24. 24	17. 25	23. 10	143.
2	21	20.83	45. 99	26. 28	26. 04	18. 84	22. 54	160. 8
2	21	25. 01	49. 56	27. 88	26.88	20, 85	24. 22	174.
2	21	21, 42	40, 11	24, 84	26, 16	17. 13	23. 03	152. 6
2	21	19. 42	36, 89	21, 84	22. 16	17. 28	23. 45	141.
2 2	21 21	21. 62	39.76	22, 64 26, 92	23, 84 23, 16	19.05	22. 68	149.
2	21	23. 00 19. 68	45, 15 36, 82	20. 92	22. 92	17. 82 20. 16	22, 33 22, 12	158. 3 144. 0
2	21	18. 56	37, 38	21. 60	22, 32	15. 18	24. 15	139. (
2	21	20.78	37. 24	22. 16	23. 72	16. 56	19.60	140. (
2	21	21. 78	39. 90	22, 68	24. 24	16. 02	21. 84	146.
2	21	19.65	35. 56	22. 52	23. 80	15. 69	23. 59	140. 8
2	21	20. 41	38. 29	22.72	23. 00	16. 83	21. 14	142.3
2	21	21, 60	38. 50	23. 84	23. 36	18. 18	24.50	149. 9
2	21	19. 97	36.61	21. 32	23. 28	16. 14	22, 12	139. 4
2	21	21. 18	41. 37	24.60	24. 24	17. 16	23. 87	152. 4
2	13	18.60	36.05	21. 28	24. 52	16. 92	22. 89	140. 2
2	21	19.82	38.64	23. 04	23, 52	16. 68	22.96	144. 6
2	21	22. 61	41. 16	25. 20	24. 20	18. 90	22.47	154. 5
2	21	21. 58	42. 14	25.00	26.08	19. 05	23. 31	157. 1
2	21	22. 10	43. 40	22.80	22. 24	16. 98	23. 10	150. 6
2	21	22. 51	44. 52	25. 00	24. 36	18. 48.	24. 08	158. 9
2	21	22. 28	48.72	27, 72	24. 32	18. 96	23. 59	165. 5

Ore	der				Age at	date of
	gen-				admi	ission
	al erit		State from which	Date of		
	or	Names	appointed	admission		1
ac						
	mic				Years	Months
3.6	ar					
	418	Ingling, Alan Lloyd	Pennsylvania	Aug. 12, 1929	18	9
	360	Ingram, Carlyle	Georgia	June 20, 1930	17	1
	217	Ireland, Maurice Thompson	Michigan	June 25, 1930	18	8
;	320	Irvine, Donald Greer	Iowa	June 30, 1930	19	7
g	369	Jackson, Charles Pollard, jr	Alabama	June 23, 1930	17	7
	417	Jeter, Ervin Russell	Mississippi	Sept. 2, 1930	18	9
	175	Joachim, Paul Lamar	New York	June 30, 1930	18	3
	372	Johnson, Frank Ernest	Arizona	June 16, 1930	19	0
	281	Johnson, James Everett	Mississippi	July 10, 1930	19	8
	178	Johnson, Nels Clarence	New Hampshire	July 14, 1930	18	0
	463	Johnston, Dewey George	Oklahoma	July 22, 1929	19	6
	32	Johnston, Robert King	South Dakota	July 7, 1930	18	10
;	374	Jones, Edwin Kuykendall	Texas	June 20, 1930	19	7
	240	Jurado, Enrique Lopez	Philippine Islands	July 14, 1930	19	0
	100	Kait, Herman Hart	Pennsylvania	June 27, 1930	20	2
	18	Kane, Richard Francis	Massachusetts	June 20, 1930	17	6
	123	Kearns, John William	Wisconsin	June 19, 1930	17	9
	40	Keller, William Walton	Pennsylvania	June 30, 1930	17	4
;	304	Kelly, Francis Albert Georgs	Texas	July 1, 1930	19	11
	w	Kerby, Kenneth David	Idaho	June 27, 1930	19	7
	411	Key, Hobart, jr	Texas	June 18, 1930	17	3
	134	Kilmartin, Alfred Dunn	Michigan	July 14, 1930	18	2
	*16	Kingsley, Neil Edgar	Iowa	June 16, 1930	18	3
	324	Kinsella, William Thomas	Pennsylvania	July 11, 1930	17	2
	27	Kirkpatrick, Claude Siceluff		,	19	8,
	75	Kisor, Manown	Pennsylvania	do	18	4
	329	Kleppinger, Lehman Horn		June 20, 1930	18	8
	400	Klunk, Richard Stewart		Sept. 15, 1930	18	0
	314	Knapp, Gerald Anton	Washington	June 28, 1929	19	. 1
	282	Knerr, Hugh Salisbury	At large (V.P.)	June 23, 1930	17	2
	236	Kopff, Richard Garms	New York		16	10
	268	Kossler, Herman Joseph	At large (Pres.)		18	6
	275	Kramer, William Moltz	Pennsylvania		17	6
	249	Krapf, Arthur Elmer	Maryland		19	3
	109	Krulak, Victor Harold			17	5
	118	Latham, Richard Clark	New York	June 26, 1930	19	2
	129	Lautrup, George William, jr			18	3
	250	Lawrence, William Henry	Michigan		17	1
	56	Lee, Edwin Samuel, jr	Ohio		17	4
	416	Lee, Robert Matthews			19	0
	405	Leeman, Robert Whitney	New Hampshire		18	8
	267 340	Lefelar, Louis, jr Lennox, William Robert	New York		19 18	9 5
	406	The state of the s	Mississippi		19	3
	484	Lewis, Charles Douglas Lewis, Hugh Howard	Texas		18	9
	379	Lewis, Joseph Seaman	Louisiana	June 23, 1930	19	0
	365	Leyde, Glen Warren	Minnesota		19	2
	343	Logsdon, Earl William	Colorado	June 30, 1930	16	7
	397	Lowe, John Thompson, jr	North Carolina		17	9
	333	Lundberg, Nils Harry	Vermont	July 8, 1930	17	7
	62	Lundfelt, Marvin Ellsworth	Pennsylvania		18	7
	364	Mackenzie, Colin Jack	Wyoming	June 19, 1930	19	8
	158	Macleod, Warren Smith		do	19	8
	126	Maddox, William Squire	California	June 20, 1930	18	11
		Magruder, Peyton Marshall				8

second year of their academic course, 497 members, June, 1932—Continued

Sea ser practice		Engineer- ing and aeronau- tics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for serv- ice	Aggre- gate, second year
Months	Days				Maximum			=
MONTHS	Days	28	56	32	32	24	28	200
2	21	19. 08	36.40	22. 28	23.40	16.05	22.89	140.
2	21	18.97	38. 08	22. 28	22.76	19.62	21.56	143.
2	21	22. 02	39.06	22.92	24. 12	17.76	23. 66	149.
2	21	20.83	37.80	22. 24	24. 80	15. 87	22.96	144.
2	21	19. 66	37. 52	22.60	23.72	16.68	22.75	142.
2	21	20. 15	37.45	21, 60	22. 68	16. 53	21.77	140.
2 2	21	21.61	39. 69	23. 36	25. 28	17.25	25. 20	152.
2	21 21	21. 74 20. 12	37. 59 38. 71	21. 52 21. 72	22.40 22.80	16. 20 20. 49	23.45 22.47	142. 146.
2	21	23. 88	41.30	24.60	23. 36	16. 02	23. 03	152.
2	21	18. 45	36. 19	20. 96	22. 40	15. 45	22. 89	136.
2	13	23. 45	47. 39	26. 84	24. 28	19. 95	24. 78	166.
2	21	19.70	40. 25	23. 16	21. 28	16.41	21.98	142.
2	21	18.91	40.88	24. 36	23, 72	18. 99	21. 63	148.
2	21	21. 12	41.37	24. 60	25, 36	21.81	23. 87	158.
2	21	22. 03	50. 19	28. 20	25.76	20.85	22.75	169.
2	21	22.56	42.14	25. 00	23. 36	18.30	24.50	155.
2	21	23. 27	43. 33	25.72	27. 32	21.69	23. 87	165.
2	21	19.69	35. 56	21.40	26.08	18. 99	23. 59	145.
2	21	(a)	(a)	(a)	(a)	(a)	24.85	In
2	21	21. 18	35. 63	21.68	25. 04	15. 72	21. 21	140.
2	21	21.55	41.79	24. 52	24. 16	18. 27	24.85	155.
2	21	23.64	49.77	27.04	26.72	19.59	23.31	170.
2	13	20.80	39. 55	22.36	22. 48	16. 53	22.68	144.
2	21	22. 53	50. 47	26. 76	24.28	18.09	24.92	167.
2	21	23. 99	41.51	24. 76	26. 72	18. 24	24.92	160.
2	21	19.48	37. 59	21.84	23. 20	18. 57	23. 59	144.
2	21	21.42	38. 29	21.84	20.92	15. 90	22.89	141.
2	21	19.87	37.80	23. 36	24.08	18.48	21. 07	144.
2	21	20. 23	39. 13	24. 60	22.84	16. 23	23. 24	146.
2 2	21 21	19.38	38.01	72.80	25. 16	20. 25	22.82	148.
2	21	19. 65	38. 15	22,44	25. 40	17. 97	23. 24	146.
2	21	21. 80 20. 72	39. 48 38. 99	21. 92 24. 92	22. 80 22. 40	17. 22 16. 95	23.31	146. a
2	9	293	41.37	24. 92	25. 64	18.66	23. 87	157.
2	21	22.31	42. 91	24. 36	24.68	18. 30	24. 01	156.
2	21	22.69	44. 10	23.48	22. 56	19.05	23. 45	155.
2	21	20. 40	42. 56	21.76	23. 24	17. 88	22. 05	147.
2	21	25. 01	45. 50	27. 16	24. 24	16. 56	23. 59	162.
2	21	18. 95	37. 24	21. 44	22.84	16.86	22.96	140.
2	21	19.07	36. 40	21, 92	23.92	17. 43	22.19	140.
2	21	19.84	38.64	23. 04	23. 28	19. 26	22.82	146.
2	21	21.81	38. 22	22.32	22.68	15. 57	23. 17	143.
2	21	19.31	38. 50	22. 04	21.88	16.86	22.33	140.9
2	21	18. 83	35.98	20.88	21. 76	15. 78	19. 53	132.
2	21	18.82	36. 82	22. 04	23. 60	16. 74	24.64	142.
2	21	22, 09	38. 57	23. 48	21. 20	16. 23	21. 49	143.0
2	21	21. 25	38. 29	23, 20	22. 32	16. 41	22. 26	143.
2	21	20. 17	36. 40	21. 96	23. 04	16. 98	22, 96	141.
2	21	18.75	37. 31	21. 36	23. 96	19. 77	22. 96	144.
2	21	23. 01	46. 13	26. 68	24, 28	18. 84	22.75	161.0
2	21	21.77	38. 71	21.96	22. 12	15.78	22.75	143. (
2	21	21. 61	42, 77	23. 96	24. 08	17. 49	23. 45	153. 3
2	21	20. 81	44, 59	23. 52	23. 24	19. 95	23. 52	155. 6
2	21	18. 99	36. 54	20. 24	23. 12	15.72	18.69	133. 3

				-	
Order of general		State from which	Data of	Age at admi	date of ission
merit for	Names	State from which appointed	Date of admission		1
aca- demic year		аррописа	admission	Years	Months
132	Mann, Charles Clark	Louisiana		17	9
42 404	Mann, Richard Leslie	At large (Pres.)	June 12, 1930	17 19	10
76	Manning, Arthur Reburg  Maples, Hugh Marion	Utah Arkansas	June 19, 1930 July 8, 1930	19	3
335	Marcoux, Heliodore Aimé	New Hampshire		20	0
w	Marlowe, Robert Aloysius	California	Sept. 29, 1930	20	1
459	Marshall, Frank Gilkerson, jr	Maryland	June 17, 1930	18	3
453	Martin, John Croysdale	Illinois	do	19	11
424	Martin, William Inman	Missouri	June 12, 1930	19	1
i473	Matthews, Wilton Edgar	Texas	July 1, 1930	20	1
55 87	Maynard, Russell Hatton	Massachusetts Indiana	July 7, 1930 June 19, 1930	17	11 0
196	McClung, Edgar Raymond, jr	Colorado	June 23, 1930	17	5
88	McCormick, William Morgan	New Jersey	June 16, 1930	18	0
300	McGillis, John Frink	Washington	June 18, 1930	20	1
392	McKeithen, Edwin Thornwell, jr	North Carolina	do	18	3
i489	McKissack, Thompson Pope	Tennessee	Aug. 25, 1930	19	11
214	McLaren, Earle Kenneth	Illinois	July 7, 1930	17	10
i488	McLean, Ronald Edward	Massachusetts	June 27, 1930	20	0
106	McMahon, John Merton	New York	June 30, 1930	17	11
48	McMillan, William	Wisconsin	July 28, 1930	19	1
26	McNaughton, John Bruce	Pennsylvania	June 30, 1930	18	2
317 295	Mecleary, Elmer Read	New York	June 12, 1930	18	2
338	Menges, Robert Henry Merrick, Gorman Coady	Missouri	June 27, 1930	18 20	7 0
19	Merrill, Grayson	California	June 13, 1930	18	5
480	Merrill, Sidney Douglas Baxton	Rhode Island	June 19, 1930	16	3
351	Merrill, Wayne Rucker	Missouri	June 17, 1930	17	10
85	Metcalf, John	Iowa	June 16, 1930	18	1
68	Metcalf, Paul Thompson	Ohio	July 7, 1930	17	11
125	Middleton, Carl White, jr	California	June 19, 1930	20	0
72	Milbrath, Robert Henry	Wisconsin	July 21, 1930	18	3
142	Miller, David Charles	Michigan		19	4
312	Miller, Henry Louis	Alaska		18	0
g381 414	Miller, Leonard Manning	Indiana		18 19	7 1
448	Miller, Stuart Paul Milner, Robert Miller	Pennsylvania		18	9
444	Moore, Allen Willis	Maryland	June 19, 1930	18	4
327	Moran, Patrick Charles	New York	June 20, 1930	18	0
103	Morland, John Benjamin	Kansas		18	11
435	Mullan, Hugh	New York	Aug. 25, 1930	18	9
409	Mulquin, Edward Joseph	Connecticut		19	7
270	Mumma, George Edwin			18	4
94	Murphy, William Clarence	Massachusetts		18	10
376 39	Murray, Hugh Quin			17 19	8
131	Nauman, Harley Kent Neet, James Russell	KansasIndiana	June 13, 1930 June 16, 1930	20	1
*14	Nelson, Clyde Ralph	Illinois	July 22, 1930	17	7
181	Newell, James Harold	Georgia	July 7, 1930	19	1
104	Newman, Arthur Lester	New York	June 27, 1930	19	5
165	Nichols, John Culver	Illinois	June 20, 1930	20	0
225	Nichols, Richard Eugene	California	June 27, 1930	18	7
359	Nicol, George Beaton	Ohio	June 19, 1930	17	8
17	Nielsen, Homer Howard	Missouri	July 1, 1930	18	3
185	Nienstedt, Donald Albert	California	June 26, 1930	18	8
46	Novitski, Francis Joseph	Wisconsin	June 20, 1930	16	4

second year of their academic course, 497 members, June, 1932—Continued

Sea ser practic		Engineer- ing and aeronau- tics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for serv- icc	Aggregate, second year
		-			Maximum		'	
Months	Days	28	56	32	32	24	28	200
2	21	22, 00	41. 65	24, 28	24, 88	19. 95	22, 47	155. 23
2	21	23. 08	46. 41	26. 04	24. 84	21. 99	22. 26	164. 62
2	21	19.70	37. 03	22, 32	23.00	16. 50	22. 40	140. 95
2	21	22.78	45. 29	26, 20	25. 16	17. 88	22. 82	160. 13
2	21	19. 66	37.73	21. 48	22. 56	19. 29	23. 31	144. 03
2	21	(a)	(a)	(a)	(a)	(a)	24. 22	Inc.
2	21	19. 81	35. 84	20. 72	21. 48	15. 57	23. 17	136. 59
2	21	19. 29	35. 21	21.00	22, 92	16. 77	22, 54	137. 73
2 2	21 21	20. 15	36. 40 34. 09	21. 56	22, 24 22, 40	15. 84	23. 38	139. 57
2	21	18. 44 22. 50	42.70	20.72 26,44	25. 36	17. 79 21. 99	21. 84 23. 38	135. 28 162. 37
2	21	22, 48	42. 42	25. 36	27. 92	16. 95	23. 94	159. 07
2	21	21. 52	37.87	23. 60	25. 92	17. 79	24, 57	151. 27
2	21	22, 80	42.84	26, 00	25. 24	19. 08	23. 03	158. 99
2	21	22,72	38. 22	23. 00	22, 48	16. 23	22. 75	145, 40
2	21	20. 44	36. 19	21. 36	22, 32	16. 77	24. 85	141. 93
2	21	17.77	33.46	20. 40	. 20. 56	16. 65	19. 46	128.30
2	21	21. 80	40.04	22. 56	26. 08	16.11	23. 03	149.62
2	21	17. 81	32. 83	19.72	. 20, 92	16.65	23. 31	131. 24
2	9	20. 38	43, 33	24, 24	26. 04	18.96	24. 64	157. 59
2	21	23. 11	47. 11	26. 96	23. 64	17. 37	25. 13	163. 32
2	13	22.78	48. 23	26. 88	26.00	19. 11	24. 15	167. 15
2	21	21. 96	36. 54	23. 80	22. 56	16. 32	23. 45	144. 63
2	21	19. 40	37. 38	21. 72	23. 40	19. 41	24, 22	145. 53
2	21	21. 18	- 38.50	22. 08	23. 36	18. 18	20. 51	143. 81
2 2	21	23, 24	49. 63	27. 32	25. 68	19.89	23. 59	169. 35
2	21 21	18. 61 20. 51	35. 91 3633	21. 12 23. 16	21. 32 25. 44	15. 57	21. 49	134. 02
2	21	22. 58	45. 01	26. 16	24, 64	16. 11 17. 73	21. 98 23. 24	143. 53 159. 36
2	21	23. 06	44. 17	26. 00	24, 52	19. 20	23. 73	160. 68
2	21	22. 51	40. 32	24, 40	23. 56	20. 46	24. 43	155. 68
2	21	24. 35	42, 28	25. 60	24, 04	20. 67	23. 31	160. 25
2	13	22, 81	41.72	24. 76	24. 16	17. 67	23, 45	154. 57
2	21	18. 93	37. 94	22. 24	23.12	17. 76	24. 78	144.77
2	21	20. 29	37. 59	22, 60	22, 00	17. 64	22.40	142. 52
2	21	19. 87	36. 47	22. 96	22.08	15. 96	22, 96	140. 30
2	21	19.84	36. 68	21. 24	23.08	15. 42	21.70	137. 96
2	21	19.89	36. 12	22.08	22. 28	16, 89	21. 14	138. 40
2	21	21. 11	37. 73	22, 88	23, 32	15. 90	23, 38	144. 32
2	21	21. 20	45. 99	25. 88	23. 36	16.71	24. 92	158. 06
2 2	21	19.12	38.71	21.64	22, 40	15. 60	21. 63	139. 10
2	21	19. 78 23. 49	36. 96 36. 82	22, 96 22, 20	23. 80 23. 24	16. 35	20, 72	140. 57
2	21	23. 49	45. 43		23. 24	17. 13	23. 87	146.75
2	13	20. 17	37. 38	25. 52 22. 00	24. 96	18. 03 17. 16	22, 40 24, 15	158, 46 142, 74
2	21	23. 57	45. 29	27. 76	24. 80	18. 54	25. 27	165. 23
2	21	23. 59	41. 09	24. 36	24. 32	18. 57	23. 31	155. 24
2	21	23. 80	51. 31	28. 48	23. 72	19. 47	23. 66	170. 44
2	13	22. 44	43. 89	25. 28	23. 08	15. 54	21.63	151. 86
2	21	22. 39	42. 42	26. 04	24. 28	19. 23	23. 59	157. 95
2	21	22, 42	40.81	24. 56	23. 64	18.00	23. 31	152.74
2	21	21. 38	- 39, 90	23. 24	24. 04	18. 51	22. 19	149. 26
2	21	19. 72	39. 76	22. 32	22. 72	16. 23	22. 54	143. 29
2	21	24, 28	50.96	27. 56	25. 12	17. 73	24. 15	169. 80
2	21	23, 28	- 38. 85	25.00	23. 60	17. 76	23. 17	151.66
2	21	22, 25	47. 53	26. 60	25. 80	19. 26	22.96	164. 40

				A go of	date of
Order				admi	ssion
of gen- eral				aum	LOSIOLI
merit	27	State from which	Date of		
for	Names	appointed	admission		
aca-					
demic	-			Years	Months
year				1 0015	TVI OLIVILIS
	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m.	T-1- 7 1000		
*1	Nusom, Frank Allen	Texas	July 7, 1930	17	2
156	Nutt, James Stanley	Ohio	June 19, 1930	17	10
285	Oakley, Thomas Benjamin, jr	New York	June 20, 1930	18	4
377	O'Brien, Francis Robert	Montana	June 18, 1930	18	6
217	O'Kane, Richard Hetherington	New Hampshire	July 14, 1930	19	5
208	Oliver, Robert John	Ohio	June 18, 1930	19	10
					_
197	Ours, Statton Ray, jr	West Virginia	do	19	5
170	Ovrom, Robert Johnson	Wisconsin	June 20, 1930	18	0
440	Owers, James Elliott	Massachusetts	do	16	11
151	Packard, Arden	California	June 27, 1930	19	2
82	Paine, Charles Bodwell, jr	Maine	July 14, 1930	18	2
253	Parker, John Haydon	Wyoming	June 19, 1930	18	9
		-			5
346	Parks, Floyd Bruce	Missouri	June 27, 1930	19	1
164	Parsons, George Evald Theodore	Massachusetts	do	20	1
264	Paton, Robert Arthur	New York	July 15, 1930	17	10
412	Payne, Raymond	Mississippi	July 21, 1930	18	4
475	Payntor, Curtis Alvin	Indiana	June 30, 1930	18	5
168	Peacock, Thomas Allen	Texas	June 19, 1930	19	6
	· ·	California			5
226	Pearce, Kenneth Guy		June 27, 1930	19	
336	Peddy, Calaway Hill	Georgia	June 23, 1930	18	0
165	Peeler, William Randolph	Missouri	June 12, 1930	19	10
198	Pegelow, Frederic George	Illinois	Aug. 25, 1930	19	8
63	Perkins, Grafton Brookhouse, jr	Massachusetts	June 17, 1930	17	5
74	Pesante, Juan Bautista	Porto Rico	July 28, 1930	18	11
		Minnesota		18	10
487	Peterson, Ward Joseph		June 19, 1930		
99	Pfotenhauer, Fred Dorst	Missouri	June 17, 1930	20	2
64	Phelps, John Mitchell	California	June 12, 1930	17	11
199	Pilcher, Campbell	Michigan	June 30, 1930	17	7
38	Pinney, Frank Lucius, jr	Connecticut	June 25, 1930	17	3
43	Pittard, George Franklin	Georgia	June 27, 1930	18	11
i449	Platt, Francis Chedsey	Pennsylvania		19	7
98		Minnesota		19	8
	Powell, Edgar Samuel, jr		June 17, 1930		
363	Powers, Bennet Gordon	Illinois	July 8, 1930	17	9
276	Presler, Irving Stahl	Ohio	June 19, 1930	19	3
298	Price, Forrest Marion	Texas	June 17, 1930	20	2
193	Price, Lowell Scherich	Oklahoma	do	18	2
297	Pugh, Donald Ellsworth	Colorado	June 23, 1930	19	3
367	Raborn, Albert	Florida	June 19, 1930	19	9
	Ramsey, Milton Stuart	Pennsylvania			
242			June 18, 1930	19	0
160	Randolph, Silas David	Illinois	July 1, 1930	19	10
192	Rankin, Ronald Quentin	Arkansas	June 23, 1930	19	6
257	Ray, Martin Hasset, jr	New York	June 17, 1930	16	10
337	Rector, James Alexander, jr	Kansas	July 1, 1930	18	4
395	Reeves, Malcolm Clephane.	South Carolina	July 7, 1930	19	8
67	Rider, Eugene Carter	Kentucky	June 17, 1930	17	4
80	Risser, Robert Dunlap	Iowa	June 16, 1930	18	4
410	Ritson, Ernest Leo Edward	New Jersey	June 19, 1930	19	6
265	Rittenhouse, Ellis Brooks	Delaware	July 21, 1930	18	7
228	Robbins, Burton McKeen	Florida	June 27, 1930	20	3
153	Robbins, Orme Campbell		June 19, 1930	17	4
111	Robbins, William Isaac	North Carolina	June 27, 1930	19	9
	Robertson, Robert Neal				7
152		Texas		17	
373	Roenigk, John George	Pennsylvania	June 18, 1930	18	3
306	Rohr, Clifford Maxwell		June 17, 1930	17	3
154	Rooney, Carl William		June 27, 1930	19	3
81	Rosenberg, Marvin Irving	Colorado	June 19, 1930	18	5
			, , , , , , ,		- 1

second year of their academic course, 497 members, June, 1932—Continued

Sea serv practice		Engineer- ing and aeronau- tics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for serv- ice	Aggre- gate, second year
					Maximum			
Months	Days	28	56	32	32	24	28	200
2	21	23, 24	49. 35	27.96	28. 60	23. 88	24. 92	177. 95
2	21	22, 84	40. 32	23, 44	25. 96	18. 30	22. 54	153.40
2	21	21. 76	38.92	23. 72	21.64	17. 04	23. 10	146, 18
2	21	20.68	36. 47	22. 24	23. 24	17. 22	22. 82	142.67
2	21	21. 75	39. 69	23, 48	23. 20	18. 18	23. 24	149. 54
2	21 21	21.98	40.74	24. 36	22. 92 22. 16	16. 44 16. 95	23. 66	150. 10 150. 99
2 2	21	22. 10 22. 49	41. 44	24. 96 23. 68	22. 10	18. 51	22. 96 23. 59	150. 99
2	21	18. 92	37. 17	22, 52	22, 20	18. 54	19. 39	138. 74
2	21	20.97	40.95	25. 12	23. 16	20. 97	22. 75	153. 92
2	21	23. 58	44. 59	25, 16	23, 84	18.84	23. 52	159.53
2	21	21. 06	40.04	23. 68	23, 36	16. 17	23, 52	147. 83
2	21	20.00	37. 52	22, 52	24. 36	17.64	21. 63	143. 67
2	21	22. 09	40.60	25. 56	24. 40	17.61	22.68	152. 94
2	21	21, 43	40. 25	22.72	23. 76	16. 65	22. 40	147. 21
2 2	21 21	20. 24 19. 42	38. 15 35. 84	22, 44 21, 04	21. 36 20. 96	15. 93 15. 48	22, 26 22, 33	140. 38 135. 07
2	21	20. 74	39. 55	23. 28	24.88	20. 13	24. 08	152. 66
2	21	22. 04	39, 13	24. 20	24, 32	16. 86	22. 68	149. 23
2	21	19.87	38. 99	22. 56	22, 48	16. 35	23. 73	143. 98
2	21	24. 45	40.53	24. 44	24. 32	15.90	23. 10	152, 74
2	13	21. 12	38. 92	24.96	24. 32	19.05	22.61	150.98
2	21	22. 88	43. 47	25. 96	25. 28	20. 40	23.66	161. 65
2	21	22. 69	47. 39	26. 72	21. 44	19.80	22, 12	160. 16
2 2	21	18. 18 21. 26	35. 14	20. 68	21, 20	15. 75	21. 14	132. 09
2	13 21	21. 26	42, 63 46, 13	26. 88 26. 44	25. 64 24. 16	17. 46 17. 01	24. 36 24. 43	158, 23 161, 53
2	21	21. 04	40. 13	22. 52	24. 10	18. 12	24. 43	150. 85
2	21	23, 16	43. 61	26. 28	27.00	20. 85	24.43	165. 33
2	21	22.65	46. 34	26. 56	26. 08	18. 33	24. 64	164, 60
2	13	18. 34	34. 30	21.60	23.60	16. 38	23. 73	137. 95
2	21	24. 59	43. 47	25. 76	23.68	17.91	22.96	158. 37
2	21	20. 58	38. 71	23.00	22. 24	16.92	21. 77	143. 22
2 2	21	20. 78	36. 26	22, 48	23, 60	20.58	22, 82	146, 52
2	21 21	22. 57 21. 81	36. 82 42, 00	23. 04	23. 64 22. 72	16. 62 18. 03	22. 75 23. 03	145, 44 151, 31
2	21	20. 09	38. 01	22, 52	24. 16	17.88	22. 82	145. 48
2	21	21.60	37. 94	22. 36	21.96	15. 42	23. 73	143. 01
2	21	20. 48	39. 48	23. 92	24.00	17. 97	22. 47	148, 32
2	21	22, 72	39. 27	24, 36	24. 52	17. 55	24. 85	153, 27
2	21	20, 32	43. 26	23, 84	23, 32	17. 28	23. 31	151. 33
2	21	20, 30	39. 41	23. 92	23.76	18.06	22. 19	147. 64
2	21	21.35	37. 52	22, 12	22.60	17. 25	23. 03	143. 87
2 2	21 21	19.95 23.25	36.75 46.69	22. 88 26. 84	22. 84 23. 56	16. 44 18. 00	22. 89 22. 40	141.75
2	21	22, 28	47.04	26. 88	24. 20	17. 55	22. 40	160.74 159.72
2	21	18. 81	36. 89	22. 12	25. 28	16. 23	21.14	140. 47
2	21	19. 54	40. 11	23. 56	22.60	17.85	23. 52	147. 18
2	21	21. 49	39. 20	25. 08	23. 96	17. 52	21. 77	149. 02
2	21	21. 27	44. 38	24.08	24.40	16.77	22. 75	153.65
' 2	21	23.73	42.63	24.04	22.92	18.93	24.99	157. 24
2	21	20. 57	41.16	. 24.48	24. 32	19.38	23. 80	153. 71
2	21	22. 85	35. 28	21.48	22.44	16.20	24. 64	142.89
2	21	19.08	39.69	23. 36	23. 28	19.35	20.30	145. 06
2 2	21 21	21, 93 20, 72	40. 46 49. <b>0</b> 7	24. 64 26. 84	26. 24 22. 52	18. 51 18. 75	21.77 21.77	153. 55 159. 67

Order of gen- eral merit	Names	State from which	Date of	Age at date of admission		
for aca- demic year	rancs	appointed	admission	Years	Months	
your						
155	Rottet, Ralph Kaspar	Indiana	June 24, 1930	19	4	
102	Ruffin, George Champion, jr	Virginia	June 18, 1930	17	3	
36	Rutherford, Reginald	District of Columbia.	June 27, 1930	16	10	
465	Sample, Leon Hughes	Mississippi	June 24, 1930	17	7	
183	Sapp, John Wesley, jr	Wyoming	June 19, 1930	18	11	
347	Savidge, Paul Sheppard, jr	Washington	June 18, 1930	18	1	
292	Scanland, Francis Worth, jr	Louisiana	June 17, 1930	17	9	
24	Schantz, Edwin Hillegas	Pennsylvania	June 19, 1930	19	10	
195	Schatz, Otto Carl, jr	California	June 12, 1930	17	9	
119	Scherer, Donald Arthur	Florida	June 13, 1930	18	9	
381	Schnable, Allan George	New Jersey	June 17, 1930	19	9	
384	Schoenweiss, Carl William	New York	July 16, 1930	18	7	
191	Schofield, Leslie Harrison	Utah	June 18, 1930	16	6	
276	Schuessler, Bernard Holstun	Alabama	June 24, 1930	18	1	
61	Schulz, Lester Robert	Colorado	June 30, 1930	17	3	
259	Schwartz, James English	Pennsylvania	June 12, 1930	19	2	
138	Seeds, Elmore Willard	Ohio	June 18, 1930	18	2	
317	Sellars, Robert Frederick	Oregon	June 24, 1930	20	0	
232	Semmes, Benedict Joseph, jr	Tennessee	June 19, 1930	17	2	
244	Shallenberger, Martin Conrad, jr	Nebraska	June 23, 1930	17	9	
303	Shaw, Samuel Robert		July 1, 1930	19	1	
332	Sheffield, Fletcher Lamar, jr		June 12, 1930	17	4	
237	Shepard, Richard Daniels		June 16, 1930	17	8	
127	Shilson, James Starr		July 12, 1930	20	2	
244	Shriver, John Frederick	New York	June 18, 1930	17	0	
380	Siddle, Eugene Jordan		June 19, 1930	20	1	
g479	Sidner, Harvey Frederick		June 16, 1930	19	6	
*8	Siver, Chester Asa		June 19, 1930	18	0	
*3	Skjonsby, Verne Leslie		June 23, 1930	19	8	
35	Slack, Leslie Martin	_	June 16, 1930	20	2	
110	Smith, Arthur Chester	Massachusetts	June 17, 1930	18	9	
31	Smith, Bernard Adrian		June 16, 1930	19	2	
169	Smith, Hinton Ira		June 20, 1930	18	10	
235	Smith, James Edward		June 16, 1930	16	6	
52	Smith, John Victor		June 30, 1930	18	1	
171 49	Smith, Roy Campbell, 3dSmith, William Robinson, 3d	New York	June 19, 1930	17	1	
205			June 16, 1930	16	11	
q423	Smyth, William Astrup Snyder, William Alfred, jr	Illinois	June 19, 1930	17	8	
51	Solenberger, Earl Kenneth		Sept. 2, 1930	19 18	1 4	
224	South, Thomas Winfield, 2d		June 20, 1929	18	8	
283	Spicer, Henry Calvin, jr		June 30, 1930	17	5	
136	Staley, Joseph Jarlathe		June 18, 1929	18	4	
461	Stanish, George Francis			19	5	
452	Staples, William David, jr			18	1	
458	Stark, William Weldon, jr			18	7	
117	Stephan, Charles Robert		June 25, 1930	18	9	
470	Stephens, Stuart		June 16, 1930	19	8	
386	Stevenson, William Alfred		June 19, 1930	19	1	
47	Stirling, Cedric Warren		June 12, 1930	18	,9	
356	Stivers, Joseph Wiley		July 28, 1930	19	4	
472	Stone, Archibald, jr		June 20, 1930	20	2	
433	Stone, Lester, Jay	California	June 27, 1930	19	0	
256	Strickler, Lyle Eugene		June 18, 1930	18	3	
354	Stuart, Richard St. Clair	Iowa	June 19, 1930	19	6	
206	Stulgis, Joseph Edward	Washington	July 1, 1930	19	10	

second year of their academic course, 497 members, June, 1932—Continued

Sea serv		Engineer- ing and aeronau- ties	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for serv- ice	Aggregate, second year
					Maximum		'	1 =
Months	Days	28	56	32	32	24	28	200
2	13	22. 84	38.85	23. 68	25. 84	17.91	24.36	153. 4
2	13	21.43	47. 25	24. 92	24. 56	17. 46	22.47	158.0
2	21	21.80	45.08	27.00	26.88	22. 26	22.89	165. 9
2	21	18.68	36. 26	21.36	22.08	15. 78	21.98	136. 1
2 2	21	22.74	41.79	22.80	24.08	15.66	24.71	151.7
2	21 21	20. 44 22. 15	39. 69 38. 64	22.60	22. 96 23. 24	15. 57 15. 69	22. 40 22. 33	143. 6 145. 6
2	21	24.72	50. 19	25. 56	22. 96	18.06	24. 22	167.7
2	21	21.94	39. 97	23. 28	23. 16	18.51	24. 43	151. 2
2	21	22.10	44. 52	25. 16	24. 28	17.37	23. 10	156. 5
2	21	20. 16	36. 68	22.44	24.68	16.02	22. 54	142. 5
2	21	19.08	36. 40	21.56	23. 52	19.32	22.61	142. 4
2	21	21.44	40.46	23.24	23. 24	19.98	23.03	151. 3
2	21	20.67	39. 13	22.64	22.84	18.00	23. 24	146. 5
2	21	23. 16	42. 56	26. 40	25. 56	19.86	24. 22	161.7
2 2	21	20.82	40. 67	22. 92	21.96	18. 21	23. 03	147. 6
2	21 13	22.06	40. 18	24.76	24.48	19.62	23.87	154. 9
2	21	21. 84 22. 42	36. 68 41. 58	21. 04 24. 20	25. 32 21. 92	17. 07 16. 83	22. 68 21. 98	144. 6 148. 9
2	21	21. 13	40.39	22.72	22. 96	17.94	23. 10	148. 2
2	13	19. 22	36. 61	22.68	24.04	19.68	23. 10	145. 3
2	21	21, 20	38.92	22.84	22.32	16.38	22.47	144. 1
2	21	22.77	38.15	23. 92	23.76	15.99	24. 01°	148. 6
2	9	21. 20	42.70	25. 60	23.88	17.45	24.71	155. 5
2	21	21.49	39.06	22. 56	22.40	19. 98	22.75	148.2
2	21	20. 42	37. 66	23. 40	22.08	15.96	23.03	142. 5
2 2	21 21	19.61	34. 51	21. 40	20.68	16. 80	21. 14	134. 1
2	21	25. 70 24. 19	50. 26 51. 10	27. 96 27. 60	24.76 26.72	20. 34 21. 33	23. 80 23. 59	172. 8 174. 5
2	13	24. 19	47. 95	26. 16	25.00	18. 45	23. 73	165. 9
2	21	20. 42	40. 81	25. 64	26.72	19.68	24.08	157. 3
2	21	24.44	45. 43	26. 56	26. 28	18.96	25. 13	166. 8
2	21	21.45	40.60	24.76	24. 20	18.39	23. 24	152. 6
2	21	21.04	38.71	23. 12	23.96	18. 99	22. 82	148. 6
2	9	22.84	44.73	26. 32	24.64	20.31	23.94	162. 7
2	21	20.72	40.60	24.60	27. 16	17. 79	21.70	152. 8
2 2	21 21	24.84	48. 16	27. 28	24. 12	17.55	23. 31	163. 2
2	21	22. 23 19. 47	39. 13 37. 45	23. 92 21. 00	24. 56 23. 44	16. 71 15. 21	23. 94 23. 10	150. 4 139. (
2	21	23. 10	44. 59	25. 72	24. 52	21. 78	23. 10	162. 8
5	14	20. 95	41. 37	22. 24	23. 40	16.89	24, 43	149.
2	21	20. 11	38. 57	22, 36	23, 40	18. 39	23. 38	146.
5	14	21.73	41. 23	24.76	24. 92	16. 89	25. 55	155. (
2	21	18.70	35.77	21. 08	21. 44	15. 93	23. 52	136.
2	21	18.41	36. 54	20.72	22. 40	16.86	22. 82	137. 7
2	21	19.77	36. 54	21.60	21. 20	15. 96	21. 56	136. 6
2	21	22. 45	41.86	25. 48	23. 92	20. 40	22.75	156. 8
2	21	19. 65	36, 40	21.00	20. 84	15. 51	22. 47	135. 8
2 2	21 21	19. 59	38. 22	21.52	23. 64	16. 35	23. 10	142. 4 164. 3
2	21	22. 76 20. 04	42. 49 41. 86	25. 72 22. 96	26. 40 21. 08	22. 56 16. 05	24. 43 21. 42	164. 8
2	9	18. 46	35. 98	21.76	21. 08	15. 66	21. 42	135. 4
2	21	21. 30	36. 82	21. 88	21. 28	16. 47	21. 49	139. 2
2	21	22. 19	36. 33	22. 80	24. 80	17. 49	24. 08	147.6
2	21	23. 04	38. 57	22, 08	20.64	16. 35	22.75	143. 4
2	21	20.96	41. 23		24. 48	16. 95	23. 24	150. 3

					,	
	Order				Age at	date of
	of gen-				adm	ission
	eral			-	1	-
	merit	Names	State from which	Date of		
	for aca-		appointed	admission		
	demic				37	3643-
	year				Years	Months
			-		1	
_						
		Communication of the control of	T	T 10 1000	1	
	279	Sweeney, Albert Earle, 2d	Texas	June 16, 1930	18	11
	145	Sweeney, William Edward	New Jersey	July 7, 1930	16	7
	<b>3</b> 13	Swift, Douglas McKean	Massachusetts		19	5
	90	Taylor, Brown	Georgia	July 28, 1930	18	1
	188	Taylor, Keith Eikenberry	Indiana	July 8, 1930	17	4
	293	Taylor, Leslie Kelly	Virginia	June 18, 1930	20	0
	426	Tharin, Frank Cunnington	South Carolina	July 21, 1930	19	9
	147	Thompson, Harry LeRoy, jr	At large (Pres.)	June 12, 1930	16	8
	69	Thompson, Ivan Philip	Michigan	June 17, 1930	18	1
	394	Thompson, Zane, jr	Nebraska	July 7, 1930	18	2
	474	Thurston, Charles Edward, jr	New Jersey	Aug. 25, 1930	18	10
		Tibbets, Joe Bonafield	West Virginia	July 15, 1930	19	
	141					5
	*10	Tilburne, Edward Roanoke	New York	June 17, 1930	17	8
	357	Torrey, Philip Huston, jr		June 25, 1930	17	2
	123	Townsend, Robert Lee	Texas	June 16, 1930	18	10
	310	Travis, Franklin Karl	Nebraska	June 28, 1929	19	2
	g	Truxtun, Thomas	Connecticut	June 23, 1930	16	5
	253	Turrentine, Rudolph Andrew	Texas	June 30, 1930	19	6
	248	Upham, Frank Kidder	Vermont	June 20, 1930	19	6
	251	Vadnais, Harry Ward George	Minnesota	July 28, 1930	20	0
	71	Van Arsdall, Clyde James, jr	Mississippi	June 23, 1930	16	11
		Van Buskirk, Beverly Robinson	Colorado	June 19, 1930	20	2
	276		Ohio			
	44	Van Leunen, Paul, jr		do	17	6
	476	Vose, James Everett, jr		July 10, 1930	18	1
	331	Walker, George Pearson	New Jersey	June 25, 1930	19	1
	73	Walker, William Warren	Washington	June 30, 1930	19	3
	344	Walkup, Benjamin Franklin	Indiana	June 16, 1930	18	11
	316	Walters, Clarence John	Idaho	July 7, 1930	19	4
	429	Ware, Charles Rollins	Tennessee	June 27, 1930	19	4
	294	Watkins, Terry Lynn	Texas	July 1, 1930	19	3
	23	Waybright, John Jennings	West Virginia	June 17, 1930	18	3
	371	Weber, John Edmund	Washington	July 1, 1930	19	10
	309	Welch, George Warren	Pennsylvania	June 18, 1929	19	6
	176	Weller, John Francis.	New York		13	8
				Sept. 27, 1930		- 1
	*5	Wells, George Calvin	Kentucky	June 28, 1930	18	4
	78	Westholm, Rollin Everton	Minnesota	June 17, 1930	18	10
	447	Wheeler, Creighton Lambert	Virginia	June 27, 1930	20	1
	223	Wheeler, Robert Edward	South Carolina	June 13, 1930	18	1
	330	Whitaker, Frank Melvin	New York	June 23, 1930	20	0
	148	Whitaker, Reuben Thornton	Arkansas	July 7, 1930	18	9
	189	White, John Duke	California	June 28, 1929	19	10
	257	White, Marshall William	Missouri	July 14, 1930	19	3
	g437	Whitehead, Lloyd Howell	Mississippi	June 17, 1930	19	7
	438	Wigfall, George Hollingsworth	District of Columbia	June 19, 1930	18	8
	101	Wilcox, William Menefeo	Texas	July 21, 1930	17	9
	*2				16	4
		Williams Pohert Pussell in	Indiana	July 7, 1930		
	280	Williams, Robert Russell, jr	New York	July 2, 1930	19	0
	30	Wilson, John Murray	Indiana	June 13, 1930	18	5
	g451	Wood, Roger Jerome	Michigan	June 30, 1930	17	7
	289	Woodruff, Jackson Avery	Connecticut	June 19, 1930	18	7
	22	Woods, Melvin Winton	Colorado	June 23, 1930	18	3
	445	Worthington, Edward Hicks	Maryland	June 17, 1930	18	3
	120	Wright, James Mahan	Mississippi	do	17	1
	302	Zeiler, Samuel Francis	New York	July 21, 1930	17	2
	58		do	June 30, 1930	18	10
-						

second year of their academic course, 497 members, June, 1932—Continued

Sea serv practice		Engineer- ing and aeronau- tics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Aptitude for serv- ice	Aggre- gate, second year
20	7				Maximum			
Months	Days	28	56	32	32	24	28	200
2	21	21. 37	40. 32	24. 52	20.88	17. 16	22, 26	146. 51
2	21	21.78	42. 14	24. 04	24, 32	18. 18	24.01	154. 47
2	21	21.48	36. 82	23, 48 25, 44	24. 04 25. 28	15. 54 19. 29	23. 31 22. 54	144. 67 158. 90
2 2	21 21	22. 80 22. 81	43. 61 39. 90	23. 92	24, 24	16.50	24. 22	151, 5
2	21	20. 15	38. 43	23. 08	23.36	16. 98	23. 59	145. 5
2	21	20.06	37, 52	21, 32	21.84	16. 17	22, 54	139. 4
2	21	21.31	41. 44	24, 92	25. 52	17.64	23.59	154. 4
2	21 21	23. 57	43.68	27. 40	24. 12	17. 91	23.87	160. 5
2 2	21	19. 91 18. 89	37. 94 34, 44	23, 44 20, 64	22, 32 21, 28	15. 99 16. 32	22, 26 23, 52	141. 80 135. 0
2	21	22.90	39. 90	25. 52	25. 36	17. 91	23. 10	154. 6
2	21	23. 22	49. 98	27. 56	25. 96	20. 94	24.71	172. 3
2	21	19. 93	36.89	22. 36	23. 48	17. 22	23. 45	143. 3
2	21	22. 10	42.14	24. 08	25. 40	18.06	24. 08	155. 80
2 2	23 21	22. 17	38. 22 43. 61	22. 40 24. 40	24. 24	16.08	21.70	144.8
2	21	20. 96 20. 69	41. 16	23, 32	(a) 22, 08	20. 07 16. 08	22. 26 24. 50	Inc. 147. 8
2	21	22, 16	38, 29	23, 20	23, 60	17.40	23. 31	147. 9
2	21	21.86	38. 78	23. 28	23, 36	16. 29	24. 29	147.80
2	21	23. 48	42. 21	26. 20	24. 36	19. 95	24, 29	160. 4
2	21	22, 16	37. 80	22. 76	24. 12	16. 44	23. 24	146. 5
2	21 21	24.34	44.87	27. 08	26. 84	18.60	22. 82 22. 40	164. 5
2 2	21	18. 38 20. 56	36. 05 37. 24	20. 68 22, 72	20. 48 23. 40	16. 92 17. 19	23. 03	134. 9 144. 1
2	21	24.04	44.73	26, 60	24. 80	17. 43	22, 61	160. 2
2	13	21.76	37. 73	21.92	24.00	15. 96	22. 33	143. 70
2	21	20. 27	37. 31	23, 32	23. 64	16. 38	23. 73	144. 6
2	21	19.87	36. 40	20. 28	21. 68	17. 16	23. 94	139. 3
2 2	21 13	21. 02 23. 66	36. 82 46. 41	22, 56 27, 60	23. 88 25. 92	19. 08 19. 89	22, 19 24, 92	145. 5
2	21	20.04	36. 33	22, 12	23. 92	16.56	23. 94	168. 40 142. 9
2	21	21.70	37. 03	23. 68	23, 20	16. 32	22. 89	144. 8
2	21	21.43	41.09	24. 68	24.60	17.79	22. 68	152. 2
2	21	25.05	48.79	28.96	26. 44	20. 43	23, 52	173. 1
2	21	23. 98	44. 94	25. 52	24. 40	17. 91	23. 10	159. 8
2 2	21 21	19. 92 20. 99	36. 05 39. 06	21. 68 22. 92	22. 60 23. 48	15.69	22. 19	138. 13 149. 2
2	21	20. 99	36. 47	22. 36	22.88	18. 69 15. 69	24. 15 24. 78	149. 2
2	21	22, 92	42. 49	24.68	23.48	17. 43	23. 31	154. 3
2	23	22. 35	40.60	23. 28	24. 16	17. 04	24. 08	151. 5
2	21	21. 65	40.60	22. 92	21. 88	18. 12	22. 47	147. 64
2	21	19. 28	35. 70	20. 76	24.84	16. 14	22. 19	138. 91
2 2	21 13	21. 76 21. 63	35. 84 41. 37	21, 00 24, 52	22. 04 25. 84	15. 51 20. 40	22.68	138, 88 158, 12
2	21	24. 18	50. 82	28. 72	25. 84	20. 40	24. 36 23. 17	174.66
2	21	22. 68	36. 68	24. 52	23. 96	15. 87	22. 61	146. 32
2	9	22, 94	45. 43	27. 88	26. 96	20. 76	22, 89	166. 86
2	21	19.82	35. 28	20. 04	22, 84	15. 09	24. 85	137. 92
2	21	21. 07	38. 15	22. 12	24. 48	16. 11	23. 73	145. 66
2 2	9 21	24. 08   20. 26	50.68	27. 76 21. 08	23. 68 23. 12	18. 51	23. 94	168. 68
2	21	21, 93	34. 86 41. 79	25. 72	26. 24	15. 72 17. 70	23. 31 22. 89	138. 38 156. 27
2	21	19.89	38. 01	22. 56	23. 32	19.05	22.54	145. 37
2	21	22. 20	43.68	26. 00	26. 92	20. 31	22.82	161. 93

Order of general merit for aca-	Names	State from which appointed	Date of ad- mission		date of ission
demic year		аррошос	Mission	Years	Months
74	Abbar William Conned	Manufand	Tonna 15 1001	10	
74 371	Abhau, William Conrad  Adams, Benjamin Ernest, jr	Maryland North Carolina	June 15, 1931 June 25, 1931	19 17	2 4
312	Adams, Edward Lawrence	Virginia	Sept. 21, 1931	19	3
38	Adams, John Pershing	Rhode Island	June 30, 1931	16	11
58	Adams, Samuel			19	4
516	Akers, Frederick William		June 16, 1931	20	1
328	Alexander, Charles Coates	Louisiana	June 19, 1931	19	5 7
511 212	Anderson, Elmer Dean Armstrong, Warren Wilson	Illinois	June 29, 1931 June 16, 1931	19 19	4
411	Atkins, Nevett Brooke	At large (Pres.)	June 11, 1931	16	11
g	Atwood, Harry, jr	Illinois	Aug. 25, 1930	19	3
391	Austin, Marshall Harlan	Oklahoma	June 17 1931	20	0
304	Ayers, Louis McClellan	Pennsylvania	June 22, 1931	18	3
449	Babb, Richard Edward	Kentucky	July 9, 1931	17	11
516 325	Badger, Rodney Jenkins  Baird, Leonard James	Utah	June 20, 1931 Aug. 24, 1931	18 20	11 4
457	Baker, George Towne	Rhode Island	July 7, 1931	17	9
54	Bakutis, Fred Edward	Massachusetts	June 16, 1931	18	7
295	Baldwin, Thomas Appleby	Pennsylvania	June 17, 1931	- 17	10
311	Ball, Sheldon Ezra	Vermont	June 18, 1931	19	2
*8	Ballinger, Richard Henry	Texas	June 30, 1931	18	5
48	Baranowski, John Joseph	Wisconsin	June 16, 1931	17	9
x424 231	Barham, Eugene Alexander	Louisiana Kentucky	June 30, 1930 June 11, 1931	18 17	6 8
178	Barleon, John Sherman, jr	Iowa	June 15, 1931	18	3
286	Barrows, Frank Lloyd	District of Columbia.	June 18, 1931	19	10
284	Bartlett, Wilson Randolph	Washington	June 17, 1931	18	11
*22	Baskett, Thomas Slack	Missouri	July 14, 1931	17	10
271	Bassett, Robert Van Rensselaer, jr	New York	July 7, 1931	18	5
i†526	Bates, Charles Joseph	Illinois	June 19, 1931	18	6
410 335	Bauer, Louis Hallowell  Baum, Ralph Jacob	Pennsylvania Kansas	July 9, 1931 June 15, 1931	19   18	10
383	Beacham, Ralph Ritter	Pennsylvania	June 17, 1931	19	2
519	Beaman, Charles Ross	Illinois	June 18, 1931	19	8
290	Becker, John Joseph	Virginia	July 16, 1931	18	2
249	Beggs, Edwin Stanton, jr	California	June 16, 1931	19	8
8491	Belden, James Mead	New York	July 7, 1931	19	8
87 77	Bemis, Edwin Granger	California	June 25, 1931 July 1, 1931	19 19	9
72	Bennett, Bradley Frederick	Illinois	June 11, 1931	18	10
*33	Besson, John Henry, jr	Oregon	June 18, 1931	18	10
213	Bettens, Warren Joseph	At large (Pres.)	June 11, 1931	18	3
202	Bierman, Charles Oliver	Ohio	June 30, 1931	17	2
i539	Bischoff, Richard Andrew	Illinois	June 19, 1931	18	9
*14	Black, Robert Attick	Pennsylvania	July 7, 1931	17 18	9 8
i†531 127	Blitch, Fred Ganahl  Blohm, Lyle McKenzie	Georgia	June 12, 1931 June 13, 1930	18	10
492	Blount, Cecil Edward	North Carolina	Aug. 24, 1931	18	8
*2	Bobo, Henry Benson	Mississippi	June 16, 1931	18	6
541	Bogusch, Harry Robert, jr	Texas	June 22, 1931	18	0
248	Bontier, Albert Marion	Missouri	June 29, 1931	17	8
63	Booth, Blake Buckley	Massachusetts	July 16, 1931	17	3
489 299	Borries, Fred, jr	KentuckyFlorida	July 2, 1931 June 16, 1931	19 19	6
336	Boud, Henry Wallace			18	6
000	- sau, mana ( macon mana)	11011 00130y	1010 11,1001	10	0 1

for the first year of their academic course, 555 members, June, 1932

		vice in e ships	Engineering and aeronautics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Hygiene	Aptitude for service	Aggregate first year
						Maxim	um			
Мо	nths	Days	12	28	12	16	16	4	12	100
	1	23	10. 08	22. 02	10. 35	12. 68	12.40	3. 66	11.64	82, 83
	1	24	8. 29	19. 55	8. 95	11, 22	11. 86	3. 35	11. 37	74. 59
	4	15	9. 27	19. 76	8. 86	11. 20	12. 88	3. 03	10. 92	75. 92
	1	24	10.01	22, 34	10. 86	13.08	13. 06	3.47	11. 85	84. 67
	1	24	8. 64	22, 19	10. 46	12. 26	14. 38	3. 45	11. 97	83. 35
	1	24	8. 80	18. 49	7. 96	10. 46	10. 30	2. 78	10. 92	69. 71
	1	23	7. 83	20. 11	8. 66	11. 74	13. 66	3. 25	10. 50	75. 75
	1	24	8. 41	17. 95	9. 11	10. 58	9. 72	3. 42	10. 89	70. 08
	1	24	8. 85	20. 49	9. 76	12. 26	11. 62	3. 49	11. 64	78. 11
	1	24	8, 48	18. 28	8. 91	11.78	10. 98	3. 30	12.00	73. 73
	0	00	(a)	(a)	(a)	(a)	(a)	(a)	(a)	Inc.
	1	23	8, 67	20. 73	8. 75	10.60	10. 46	3. 26	11.70	74. 17
	1	24	8. 49	20. 47	9. 62 8. 36	11. 36	11. 14	3. 59	11. 37 11. 94	76. 04 72. 58
	1 0	23 00	8. 11 8. 09	18. 18 19. 13	8. 30	10. 76 10. 74	11. 84 12. 02	3.09	8. 61	69. 71
	1	24	8.48	19. 13	8. 64	11. 64	12.02	3. 47	11. 55	75. 78
	1	23	8. 03	19. 37	8. 80	10. 66	11. 14	3. 20	10. 98	72. 18
	1	23	9. 95	22. 57	10. 13	11, 90	13. 98	3. 24	11. 88	83. 65
	1	23	8. 11	19. 90	8. 89	12. 18	11.88	3. 47	11, 79	76. 22
	1	24	9. 88	20. 15	9, 69	10.70	10. 86	3, 14	11. 52	75. 94
	1	24	9. 44	23. 52	11. 32	13, 86	14. 54	3. 72	11, 94	88. 34
	1	24	9. 21	22. 52	11. 14	12. 60	13. 18	3.37	11.88	83. 90
	4	15	8, 23	18. 96	8. 44	12. 28	10. 78	3.48	11. 25	73. 42
	1	23	10. 10	20. 57	9. 27	11. 58	11, 22	3. 41	11. 43	77. 58
	1	24	9. 39	21. 04	10. 45	11. 92	11. 44	3, 52	11. 37	79. 13
	1	23	9. 88	21, 35	8. 68	10. 60	11. 30	3.05	11. 52	76.38
	1	24	8. 29	18. 77	8.77	11, 92	14. 18	3. 38	11, 10	76. 41
	1	23	10. 12	23. 69	10. 16	13. 56	13. 88	3. 24	11. 31	85. 96
	1	23	7. 79	19. 32	8, 99	11. 92	13. 60	3. 16	11. 88	76. 66
	0	00	7. 57	17. 14	8. 08	10. 40	10. 92	3. 14	11. 85	69, 10
	1	24	9. 59	20. 18	8. 29	10. 86	10. 56	3. 17	11, 10	73. 75
	1	24	10. 86	20. 68	9. 24	10. 98	10. 20	2. 96	10.71	75. 63
	1	24	8. 53	19. 62	9. 31	11, 16	10.90	3.04	11, 79	74. 35
	1	24 24	8, 40	18. 25	8. 07	10.32	11.06	3. 01	10. 50	69. 61
	1	24	9. 14 9. 28	19. 85 20. 19	8. 85 9. 12	11. 60 11. 44	11. 86 12. 06	3. 44	11, 58 11, 52	76. 32 77. 14
	0	00	7. 64	18. 56	7. 19	11. 20	11.74	3.04	11. 61	70. 98
	1	23	9. 21	21, 73	10.38	12. 72	13. 20	3. 53	11. 58	82. 35
	1	24	8.48	23. 32	10. 69	12.76	12. 54	3. 67	11. 31	82. 77
	1	14	10.33	22. 96	10. 41	12. 02	12.00	3. 39	11. 76	82. 87
	1	23	10. 26	23. 50	10. 58	12.06	14. 36	3. 31	11.04	85. 11
	1	24	8. 16	19. 91	9.48	11, 52	14. 34	3. 02	11. 67	78. 10
	1	24	9. 26	20. 99	9. 32	12.04	11. 68	3. 22	11.88	78. 39
	1	24	7. 36	18. 36	7. 80	10. 48	11. 28	3. 12	9. 36	67.76
	1	23	10. 76	23. 76	10, 89	12. 26	13. 84	3. 37	12.00	86. 88
	0	00	7. 10	17.06	7. 90	11, 28	10. 30	3. 25	11. 97	68, 86
	4	15	8. 94	22, 27	9. 40	11. 14	13. 78	3. 29	11. 94	80. 76
	1	23	8. 54	18. 19	8. 83	10. 54	11. 14	3. 22	10. 50	70. 96
	1	23	10. 30	26. 35	11. 21	13. 86	13. 70	3. 38	11.76	90. 56
	1	24	7. 76	18. 18	7. 93	10.90	10.86	2, 95	8.76	67. 34
	1	24	9, 96	19, 98	8, 89	11, 90	11. 44	3. 64	11. 37	77. 18
	1	23	9, 34	21.79	9, 29	12. 86	14. 26	3.49	11. 94	82, 97
	1	24	8. 16	18,75	8. 60	10. 14	10. 86	2, 83	11.70	71. 04
	1	23 24	8. 19	19.92	8.88	12.16	11.68	3.58	11.70	76. 11
	1	24	8. 52	19.80	8.77	11.02	12.54	3. 33	11.61	75. 59

	-				
Order of general merit	Names	State from which	Date of ad-		date of ission
for aca- demic year	машея	appointed	mission	Years	Months
338	Bowers, William C.	Illinois Pennsylvania	June 16, 1931	19	3
478 128	Bowker, Albert Heritage  Boyle, Peter Frederick	Illinois	June 27, 1930	18 19	9 5
218	Brandt, John Henry	Washington	June 18, 1931	18	6
514	Bridewell, Edward William	Arkansas	June 11, 1931	19	0
271	Briggs, Chester Arthur	Indiana	July 7, 1931	18	1
106	Bright, Graham Paul	Pennsylvania	June 17, 1931	18	9
250 435	Bristol, Richard Sperry  Brock, Fenelon Aveilhe	Maine	June 11, 1931	18 18	8
520	Brogger, Lloyd Christian	Minnesota	June 15, 1931 June 16, 1931	17	11
36	Brooks, Frederic Wilder	New Mexico	June 17, 1931	20	1
469	Browder, Joseph Briggs	Tennessee	June 29, 1931	18	11
431	Brown, James Harvey	South Dakota	June 19, 1931	18	6
161	Brown, Thomas Avner	Michigan	June 22, 1931	18	9
i†530 110	Bucken, George Bond Budd, Romondt	New York New Jersey	June 17, 1931 July 27, 1931	18 18	2 9
*4	Burdick, Robert Stewart	Kansas	June 16, 1931	18	7
339	Burns, Richard Houghton	Minnesota	do	18	5
209	Cain, Woodrow Wilson	Kentucky	June 29, 1931	17	9
393	Cairnes, George Henry	Maryland	June 19, 1931	18	11
537	Caldwell, Turner Foster, jr	At large (Pres.)	June 12, 1931	17	7
135	Cameron, George Robert  Campbell, Grafton Blair	Ohio Washington	June 25, 1931 June 16, 1931	17 19	8 3
46	Carpenter, Stephen Wriston	North Carolina.	June. 17, 1931	19	6
h474	Carson, Edward Bruce	Illinois	June 11, 1931	18	10
226	Carter, Clark Randolph	California	Aug. 24, 1931	19	10
309	Chipman, Briscoe	Massachusetts	June 16, 1931	17	10
142 465	Christian, Charles David, jr	Mississippi	June 17, 1931	17 19	11 6
385	Claggett, Bladen Dulany	Virginia	July 9, 1931 June 17, 1931	18	6
414	Clark, James Seerley	Iowa	June 16, 1931	18	8
432	Clark, William Chapin	do	do	18	5
55	Clay, Donald Noble	Pennsylvania	June 12, 1931	17	10
w	Clayton, Marvin Clyde	Kentucky	June 18, 1931	19	11
295 56	Clegg, Glenn William Clift, Giles Denham	Utah Michigan	July 7, 1931 June 19, 1931	19	5
44	Cline, John Burnett	Illinois	June 15, 1931	19	o l
144	Cochran, Dale Eugene	Nebraska	Aug. 24, 1931	20	4
321	Coffin, Howard Cecil-	Kansas	June 15, 1931	17	9
*29	Cole, Cyrus Churchill	California	July 13, 1931	17	11
210 382	Conkey, George Lissant Consolvo, Charles Willard	Missouri North Carolina	June 16, 1931	18 19	8
471	Cooke, Alexander	Arkansas	July 2, 1931 June 11, 1931	19	ő
59	Cosgrove, John Joseph, jr	Rhode Island	June 18, 1931	18	1
50	Cotten, John Henderson	North Carolina	Aug. 24, 1931	18	2
235	Cown, Julian Blanchard	Georgia	June 16, 1930	18	_ 6
251	Cox, Ray	Wisconsin	June 23, 1931	16	5
166 330	Crawford, George Alvin Crosby, John Barnes	Iowa New York	June 16, 1931	19 17	4
120	Crowther, James White	Massachusetts	June 17, 1931 June 29, 1931	19	3 2
292	Cummins, Thomas David	At large (Pres.)	June 11, 1931	18	ő
150	Curtis, John Okell	Pennsylvania	June 16, 1931	18	4
*30	Cushman, Robert Everton, jr	Minnesota	June 17, 1931	16	6
427	Cutter, Slade Deville	Illinois Tennessee	June 15, 1931	19	6
196	Darwin, Fred Arrants	1 0HH03300	June 18, 1931	18 I	11

first year of their academic course, 555 members, June, 1932-Continued

Sea serv practice		Engineer- ing and aero- nautics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Hygiene	Aptitude for service	Aggregate first year	
75 11			Maximum							
Months	Days	12	28	12	16	16	4	12	100	
1	24	9, 41	19. 59	9. 07	11,72	11.36	3, 18	11, 22	75, 55	
1	23	8.05	18. 59	8. 25	10. 94	12. 24	3. 25	10.11	71. 43	
1	24	9. 65	20.86	10.02	11.62	13. 12	3. 45	12.00	80.72	
1	24	9. 04	21. 12	9.65	11.46	12. 14	3. 21	11.31	77. 93	
1	23	7.69	18.05	8. 29	10.32	10.78	3.09	11.61	69, 83	
1 1	24 23	8.70 9.99	20. 83 21. 80	9. 15 9. 26	11.48 11.92	11. 90 13. 14	3. 17 3. 56	11.43 11.88	76. 66 81. 56	
1	23	9. 99	20.62	9. 59	11. 28	11.30	3, 53	11.73	77. 13	
1	24	9. 69	18. 63	8.80	11.36	10.00	3. 18	11.43	73. 09	
1	24	8. 36	17.88	8. 26	10.32	10.34	2.95	11.40	69. 51	
1	24	8.08	21.87	10.89	13.32	15.34	3.43	11.88	84.81	
1	24	8. 69	19. 23	8.73	10.32	10. 103	3.08	11.58	71. 73	
1	24	8.48	18.78	9. 18	11.02	11. 42	3.15	11.16	73. 19	
1	24	9.61	20. 21	9. 92	12.12	13.40	3. 27	11.01	79. 54	
0 1	00	7. 90 8. 98	16.82 21.15	7. 70 9. 75	10.88 12.06	11. 46 13. 94	3. 22 3. 63	10. 92 11. 94	68. 90 81. 45	
1	24 23	10. 62	25. 69	11.01	13. 12	13. 98	3. 32	11. 85	89. 59	
1	24	8. 18	19. 54	8.84	12.38	11.50	3.32	11.70	75.46	
1	24	9. 85	22. 17	10.79	11.30	11. 36	3.31	9.39	78. 17	
1	23	8. 69	20.11	9.05	10.34	11.76	3. 12	11.07	74. 14	
1	24	8, 54	17.54	7.84	10. 94	9. 92	3.14	10. 26	68. 18	
1	23	9.04	21.69	9. 69	11.68	13. 52	3. 20	11.76	80. 58	
1	24	8. 10	20. 14	9. 52	11.66	14.32	3.06	11.43	78. 23	
1	23	9.62	23. 16	10.60	12, 42	13.00	3. 25	11. 97	84.02	
1	24 24	9. 66 9. 01	17. 59 20. 20	8. 67 9. 16	10.38 11.20	10. 34 13. 04	3. 22 3. 18	11. 73 12. 00	71. 59 77. 79	
1	23	7.89	19. 21	8.46	12.16	13. 42	3. 32	11. 52	75.98	
î	23	9. 58	22. 04	9. 56	11.90	12.60	2. 91	11.79	80. 38	
1	24	7.65	18. 23	8.41	10.86	11. 18	3.74	11.73	71.80	
1	23	8.32	20.33	8.99	11.04	10.90	3.06	11.64	74. 28	
1	23	8. 78	19. 58	8.69	10.74	11.42	3.05	11.43	73.69	
1	24	8.49	19.65	8. 56	10.72	11.24	2.99	11. 52	73. 17	
1	23	9.73	21.82	10. 33	12. 22	14.06	3. 32	11. 97	83. 45	
0	00	(a)	(a)	(a)	(a)	(a)	3.28	12.00	Inc.	
1	24 24	9. 80 11. 14	19. 52 23. 51	8. 47 10. 03	11. 54 12. 00	11. 68 11. 54	3. 48 3. 27	11. 73 11. 94	76. 22 83. 43	
1	23	10. 15	23. 18	10. 03	13.02	12.06	3. 50	11. 82	84. 07	
î	24	9. 97	22. 02	9.40	11, 32	12.44	3. 16	12.00	80.31	
1	24	8.97	19. 53	8.48	11.72	12.32	3.33	11.49	75.84	
1	24	10.29	23.96	10. 41	12.08	14.02	3.46	11.13	85.35	
1	23	8.68	21. 15	9. 18	11. 30	12.94	3. 44	11.46	78. 15	
1	24	8. 59	20.05	8.60	10.36	11.72	3.43	11.61	74. 36	
1	24	8.94	18.01	8. 26	11.64	10.40	3.28	11.13	71.66	
1	24 23	8. 16 9. 71	22. 14 21. 71	10.49 9.48	13. 46 13. 36	13.72 14.84	3. 46 3. 07	11. 88 11. 70	83. 31 83. 87	
4	23 14	9. 71 8. 95	20. 92	9.48	10. 90	12.76	3.07	11. 70	83. 87 77. 53	
1	23	8. 69	21. 88	9. 26	11.46	12.76	3. 21	10. 50	77.06	
1	24	8. 52	21, 12	9.44	11.84	13. 28	3. 52	11.76	79. 48	
1	23	9. 09	18.51	9. 35	11. 26	13. 24	2. 97	11.31	75. 73	
1	24	9. 57	20. 10	10.02	12. 58	13.64	3.47	11.76	81. 14	
1	24	9. 24	19. 11	8.89	11.96	11.88	3. 44	11.73	76. 25	
1	24	9. 17	21.48	9. 87	12.24	12.54	3. 14	11.70	80. 14	
1	23	9.74	24.14	10. 12	13. 36	13. 26	3, 43	11. 25	85.30	
1	24 24	8. 66 8. <b>4</b> 5	18. 80 20. 04	8. 69 9. 25	11, 38 12, 28	11. 30 13. 54	3. 14 3. 32	11. 40 11. 73	73. 37 78. 61	

					_
Order of general				Age at admi	date of ssion
merit	Names	State from which	Date of ad-		
for aca- demic year		appointed	mission	Years	Months
64	Davis, George Elliott, jr	New York	June 20, 1931	17	7
288	Davis, Joel Archibald, jr	do	June 30, 1931	17	1
323	Davis, Leonard Kier	Illinois	June 23, 1931	18	0
353	Decker, Arthur Turn	Pennsylvania	July 6, 1931	19	6
304	Decker, Stiles Morrow, jr	Texas	June 17, 1931	17	9
101	Denby, Edwin, jr	Michigan	July 8, 1930	18	1 3
343	Denney, Edward Francis	New York	July 27, 1931	18 18	11
370   95	Denny, Leo Clyde, jr	Mississippi	July 3, 1931 June 15, 1931	18	10
*19	Dillen, Roscoe Franklin, jr	Indiana	June 26, 1931	17	4
436	Dinwiddie, Alva Wright	Missouri	June 17, 1931	17	1
267	Dodge, Sherwood Higby	Wyoming	June 18, 1931	18	5
77	Doll, Raymond Englebert.	Rhode Island	July 9, 1931	17	3
i540	Donohue, Daniel James.	Montana	June 18, 1931	19	9
81	Dornin, Robert Edson	California	June 11, 1931	18	5
287	Dorsey, Elmer Thomas	Colorado	June 29, 1931	19	7
278	Doster, George Parrish	Georgia	do	17	2
481	Dougherty, Joseph Edward	Pennsylvania	July 8, 1931	18	3
400	Doukas, Nicholas George	Maine	June 25, 1931	19	1
485	Downing, John Gregory	Minnesota	June 17, 1931	17	10
297	Dowsett, Frederick Richard	Michigan	June 16, 1931	19	8
377	Dunkle, Bernard Edward	Illinois	June 19, 1931	19	11
258	East, Walter J., jr	Indiana	June 16, 1931	17	7
*21	Edge, Lawrence Lott	Georgia	June 11, 1931	18	7
356	Edmands, Allan Christie	Massachusetts	June 17, 1931	20	0
i544	Eggers, Maynard Woodrow	South Dakota	June 18, 1931	18	3
*13	Eichmann, John Holbrook	Idaho	June 16, 1931	18	0
199	Ely, Arthur Vincent	Pennsylvania	July 9, 1931	19	4 0
454 420	Emmons, Harold Leonard, jr Ennis, John Matthew	Maine	June 16, 1931	19 18	6
427	Eppes, James Bancroft, jr	Georgia	July 7, 1931 June 11, 1931	18	4
961/2	Eppes, Marion Henry	Alabama	do	19	0
415	Erskine, Donald Wallace	Massachusetts	June 16, 1931	20	1
64	Eslick, Mark, jr	Tennessee	June 19, 1930	19	1
215	Evans, William Thomas	do	June 23, 1930	19	2
289	Ewald, Christian Leonard	Minnesota	June 16, 1931	18	8
536	Fadem, Charles	Missouri	June 17, 1931	18	3
470	Farrell, Richard Marvin	New York	June 23, 1931	19	3
*10	Fee, John Jerome	Rhode Island	July 9, 1931	17	9
448	Ferguson, Jack Cates	Texas	June 18, 1931	17	11
*23	Finnigan, Oliver Davis, jr	Pennsylvania	do	17	9
1455	Fite, William Conyers, jr	Nevada	June 17, 1931	18	8
362	Fitzgerald, Maurice Frederick	Wisconsin	June 18, 1931	18	11
417	Fitzpatrick, James Francis, jr	New York	Aug. 24, 1931	19	8
167	Flachsenhar, John Jay	Minnesota	June 29, 1931	17	1
154	Fletcher, John Stuart	California	June 16, 1931	19	11
70	Fluckey, Eugene Bennett	Illinois	June 17, 1931	17	8
139	Foote, John Joseph	New York	June 11, 1931	16	10
151½ 210	Foster, Clifford Smith, jr. Foster, Robert Coleman, jr.	Virginia Texas	June 19, 1931	17 18	6
112	Foust, Charles Edward	Tennessee	June 18, 1931 June 23, 1931	17	10
40	Francis, William Joseph, jr.	West Virginia	June 30, 1931	17	8
503	Franks, Daniel Wells	Georgia	June 11, 1931	18	11
	Freeman, Mason Behr	Illinois	July 27, 1931	17	6
110				- 41	

first year of their academic course, 555 members, June, 1932—Continued

Sea ser practic		Engineer- ing and aero- nautics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Hygiene	Aptitude for service	Aggregate first year
7.5					Maxim	um			
Months	Days	12	28	12	16	16	4	12	100
1	23	8. 64	23. 53	9.87	11.60	14. 42	3, 32	11.58	82, 96
1	24	8, 48	20. 01	8. 57	11.80	13. 20	3. 22	11.07	76. 35
1	24	8. 97	20, 39	9. 17	11.42	11. 12	3. 26	11. 46	75.79
1	23	8. 52	18. 56	9.45	11. 14	12.62	3. 02	11. 91	75. 22
1	24	9. 62	19.47	8. 63	11.22	12, 74	3. 26	11. 10	76.04
1 1	23	9. 86 9. 14	20. 44 20. 75	9. 41 8. 41	12.66 10.42	14, 16 12, 36	3. 30	11. 82 11. 16	81.65
1	24	9. 14 8. 25	19. 33	9. 33	10.42	11, 62	3. 12	11. 10	75.36 74,62
1	24	8. 70	22.73	10. 27	12.08	12.86	3.39	11. 94	81. 97
ī	23	10. 11	23. 19	10.74	12.66	14. 40	3.44	11. 88	86. 42
1	23	8. 37	18.04	8. 13	11, 20	12.36	3.30	11. 67	73. 07
1	24	9. 18	20. 47	8. 70	11.34	11.76	3. 26	12.00	76.71
. 1	24	9. 36	20.73	10. 16	13. 04	14. 32	3.49	11. 67	82.77
0	00	7. 90	17. 21	8. 16	10. 02	10. 24	2. 92	10. 92	67. 37
1	24	9. 29	21. 26	9. 15	12.84	14. 64	3.75	11. 58	82. 51
1	24	8, 83	21. 33	9. 29	11.04	11. 12	3. 18	11.58	76. 37
1	24 24	7. 99 8. 00	19. 27	8.83	11. 72	13. 74	3.47	11.46	76. 48
1	23	7. 99	19. 62 18. 63	8. 40 8. 25	10. 74 - 11. 06	11. 48 13. 00	3. 12 3. 11	9. 99 12. 00	71. 35 74. 04
1	23	8. 28	18. 63	8. 51	11.38	10. 58	2.78	11.04	71. 20
1	23	9.47	20, 39	9. 25	10.90	12, 26	3. 27	10. 59	76. 13
1	24	8, 93	18. 48	9. 13	11. 58	11, 20	3. 43	11.76	74. 51
1	23	9. 59	20. 93	8. 32	11. 98	12.00	2.85	11. 25	76. 92
1	23	9. 94	24, 73	10. 62	12.96	12, 76	3, 53	11.43	85. 97
1	23	9. 14	21. 95	8.79	10. 40	10. 40	2.84	11.64	75. 16
0	00	7.60	15. 04	7.21	10.86	9. 64	3.44	11.85	65. 64
1	24	9. 87	24. 51	11. 16	13. 18	13. 42	3. 13	11.91	87. 18
1	24	8. 65	19.56	9.51	12.36	13. 36	3. 22	11. 82	78. 48
1	23 24	8. 72	19. 19	8. 43	10.44	11.80	2.91	11. 01	72.50
. 1	23	8. 85 8. 27	18. 65 19. 35	8.78 8.12	12, 18 10, 86	10.64	3. 19	11. 22	73. 51 73. 37
1	23	9. 41	22.78	10. 03	12. 36	11.46 12.36	3.34	11. 97 11. 61	81. 94
1	24	9. 21	19.06	8. 32	10. 92	11. 36	3. 22	11. 58	73. 67
1	24	9. 10	22, 39	8. 71	13. 14	14. 64	3. 25	11.73	82. 96
1	23	8. 25	20.60	9. 93	11.64	12. 44	3. 37	11.79	78. 02
1	24	8. 32	19. 42	9.81	12. 30	11.48	3. 28	11.73	76.34
1	24	7. 94	18. 16	8, 61	10.64	10. 46	3. 39	9. 15	68. 35
1	23	8. 92	18. 49	8. 45	10. 86	10. 90	2. 95	11. 13	71.70
1	24	9. 11	24.00	10.58	13. 92	15. 18	3.48	11. 73	88. 00
1	24 23	7. 95	18, 44	8. 31	11. 20	11. 84	3. 21	11.64	72.59
1	23	9. 30 8. 04	22. 70 17. 64	10. 43 8. 74	14. 12 12. 50	14, 36	3.47	11. 49 10. 35	85. 87
1	24	9. 12	19. 69	8. 74 8. 77	12.50	11. 72 10. 88	3. 48	10. 35	72. 47 74. 97
1	24	8. 12	19. 84	8. 05	11. 16	12. 38	3. 14	10. 95	73.64
1	23	9. 45	20. 54	10.29	12.10	11.84	3. 67	11. 58	79. 47
1	23	10. 01	20. 48	9. 87	13. 16	11.46	3. 65	11. 19	79. 82
1	23	9, 22	23. 31	9. 66	12. 10	13. 22	3. 59	11.82	82. 92
-1	23	9. 45	22.00	9. 75	11. 58	13.06	3. 24	11. 34	80. 42
1	24	8. 89	20, 14	9. 70	13. 14	13. 18	3. 27	11.76	80.08
1	24	10. 16	20. 50	9. 36	12. 52	11.54	3. 15	10. 92	78.15
1	24	9.73	20. 24	9. 26	13. 28	13. 54	3. 51	11.88	81.44
1	24 24	9.84	22, 98	10. 27	12.76	13. 74	3. 22	11.61	84. 42
1	24	7. 53 8. 66	18.84 21.90	8. 07 10. 10	10. 22 12. 58	10. 82 13. 20	3. 03 3. 25	11.88	70. 39
1	24	10.03	21.72	9.91	12. 38	13. 20	3. 25	11. 76 11. 88	81.45 83.05

Orderof				Age at admi	date of
general merit		State from which	Date of ad-		
for aca-	Names	appointed	mission		
demic year					
year				Years	Months
266	Fuller, Arthur Stanley	Maryland	June 17, 1931	18	5
280	Fuller, George Stewart	Virginia	June 30, 1931	18	11
458	Gabbert, John Sterett Crittenden	Kentucky	July 7, 1931	19	7
242	Gadrow, Victor Marvin	Rhode Island	June 17, 1931	18	1
90 445	Gage, Norman Dwight	New Hampshire	June 15, 1931 July 4, 1931	18 19	11
421	Gallagher, John Francis Philbin	Delaware	June 19, 1931	18	0
240	Gambacorta, Francis Michael	Massachusetts	June 24, 1931	18	o l
394	Gardner, Earle Grace, ir	Alabama	July 27, 1931	18	3
109	Gay, Jesse Bishop, jr	At large (Pres.)	June 12, 1931	16	4
170	Gayler, Noel Arthur Meredyth	do	do	16	6 1
136	Gearing, Henry Chalfant, 3d	Pennsylvania	Aug. 26, 1931	19	0
221	Germershausen, William Joseph, jr	Maryland	June 18, 1931	19	11
97	Gerwick, John Day	Ohio	June 22, 1931	18	4
484	Gibson, Edward Banks, jr	North Carolina	June 11, 1931	17	2
371	Giesser, Arthur Arlo	California	June 22, 1931	19	2
356	Gillmer, Thomas Charles	Ohio	Aug. 24, 1931	20	1
<i>i</i> 521	Gilmore, Durward Wilson	Missouri	June 17, 1931	19	6
371	Gimber, Stephen Henry	Pennsylvania	do	18	3
283	Goldberg, Herschel Joseph	Missouri	June 16, 1931	18	1 2
361	Good, George Devereaux	Indiana	June 22, 1931	18	1
173 i543	Gorham, Alonzo DumayGowell, Gerald Elbert	North Carolina Michigan	June 18, 1930 June 15, 1931	18 20	0
140	Grady, John Edward	New York	do	18	0
398	Green, Daniel Benton	Michigan	June 16, 1931	19	11
98	Gruger, John Narberth.	Washington	July 7, 1931	18	1
84	Gruner, William Philip, jr	Missouri	Aug. 24, 1931	17	11
298	Guest, William Selman	Georgia	July 2, 1931	18	0
*15	Hack, John Adrian	Ohio	June 17, 1931	18	1
1467	Hale, Richard Benton	Texas	June 18, 1931	18	9
i†447	Hansen, James Richard	Indiana	June 20, 1931	18	3
185	Harden, Hubert Boyd	Nebraska	June 16, 1931	19	7
346	Harlfinger, Frederick Joseph, 2d	New York	July 9, 1931	17	10
123	Harmer, Richard Emerson	Washington	June 17, 1931	19	. 7
*20 275	Harrell, Dewitt Allen	North Carolina	do	18 18	8 4
444	Hatcher, Martin Teaford  Hathaway, Amos Townsend	Virginia	June 16, 1931	17	6
504	Hattan, Mark.	Tennessee	July 15, 1931	18	2
214	Hauck, Philip Frederick	New York	June 16, 1931	17	10
384	Hazzard, William Hockett	California	June 17, 1931	18	10
317	Headland, Edwin Harvey	North Dakota	July 15, 1931	19	8
94	Heath, John Andrew	Illinois	June 17, 1931	18	8
269	Hedgecock, Leonard Ward	California	Sept. 18, 1930	20	5
322	Hemphill, Bruce Tillman	Mississippi	July 13, 1931	19	0
68	Hendricks, Gordon Eugene	Michigan	July 7, 1931	17	10
462	Henley, Malcolm Eugene	Tennessee	June 17, 1931	19	3
307	Henry, Thomas Henley	Alabama	June 16, 1931	18	0
406	Henry, Walter Franklin	Missouri	June 20, 1931	19	7
57 107	Herold, Frank Beverly Hess, Franklin Grant	California	June 22, 1931 June 12, 1931	19 19	9
282	Heurlin, Lennart Robert	Massachusetts	July 9, 1931	17	6
368	Hickey, Dermott Vincent	Pennsylvania	June 17, 1931	19	5
229	Higginbotham, Grover Stanley	Virginia	July 1, 1931	16	6
152	Hilger, Ted Adair	Texas	June 19, 1931	18	9
506	Hinckley, Robert Messinger, jr	Minnesota	June 24, 1931	17	9

first year of their academic course, 555 members, June, 1932—Continued

Sea ser		Engineer- ing and aero- nautics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Hygiene	Aptitude for service	Aggregat first year
				-	Maxim	um			,
Months	Days	12	28	12	16	16	4	12	100
1	24	7.79	18.45	8. 90	13, 34	14.18	3.17	10, 92	76.7
1.	23	9.26	19.93	8. 99	- 11.40	13.24	3.54	10.11	76.4
1	24	8.26	19. 14	8, 52	10.50	10.60	3.42	11.73	72.
1	23	8. 67	21.96	9.94	10.44	- 11.28	3. 22	11.82	. 77.
1 1	24	8.49	21.33	10. 52	12.86	13.80	3.47	11.73	82.
. 1	23	7.82	17.98	8.24	11.34	12.36	2. 98	11.91	72.
1	23	7.78	18. 69	8.62	11.94	12.30	2.78	11.37	73.
1	23	7.69	19.65	8.58	11. 60	15. 14	3.27	11.49	77.
n 1	23	8.38	18. 27	8.50	11.90	12. 18	3. 22	11.67	74.
1	23	9.54	21. 77 21. 40	10.07	12. 10 13. 26	12.94	3.48	11.58	81.
1	23	8.45	22.69	10. 49 9. 93	12. 46	11.86	3.54	11.58	80.
1	23	9.47	20.30	9.95	11.70	12.96	3. 10	11. 25	77.
1	23	9.05	21.66	10.50	12.80	13.00	3.43	11.46	81.
1	23	7.67	18. 15	8.02	11. 14	12.02	3.05	11. 19	71.
1	24	9. 19	18.36	9, 02	10, 92	12.28	3.30	11. 52	74.
1	24	10.09	19.46	8.41	11.40	11.36	2.89	11.55	75.
1	24	8,40	17.48	8.09	10.38	10. 32	2.98	11.79	69.
1	24	8.22	19. 58	8.43	11.32	12.54	3.37	11. 13	74.
1	23	9.63	21.25	8.58	11.62	10.48	3.13	11.73	76.
1	24	9.23	20.23	. 8.82	11.46	10.90	3. 25	11. 13	75.
4	14	8.76	20.26	10.11	11.80	12.92	3, 39	11.97	79.
0	00	8. 12	16.91	7.70	9.90	10.36	2.99	10.83	66.
1	23	8. 69	22.80	9.28	11.92	13.62	3. 27	10.83	80.
1	23	8.54	19.36	8.77	10.96	11.22	3.38	11.82	74.
1	23	8. 93	21. 25	10. 24	12.82	13. 44	3.42	11.79	81.
1	23	10.01	22. 91	9.38	11. 98	12.66	3.63	11.82	82.
1	23	8, 39	19.48	9. 25	11.64	12.46	3.50	11.40	76.
1	24	10.10	24.08	10.67	13. 10	13.62	3.58	11.64	86.
0	00	7.58	17. 58	8.08	12.80	10.46	3.36	11.88	71. 72.
1	24 24	9.39 9.62	17. 66 20. 28	8. 26 9. 55	11.42 11.62	10. 36 12. 64	3. 54 3. 45	11.97 11.64	78.
1	24	8.04	18.98	9. 55	11.02	11.98	3. 39	11. 79	75.
1	24	9.44	21. 58	9. 23	11.76	13.78	3.30	11. 79	80.
1	23	9.68	22. 97	10.70	14.02	13.44	3. 62	11.94	86.
1	23	8. 23	20.64	9.43	11.74	12.00	3.00	11.52	76.
1	23	8.06	18. 92	8.81	11.58	10.32	3.44	11.52	72.
1	24	8.32	18. 19	7.94	10.78	11.06	2. 93	11.16	70.
1	24	8. 23	19.95	8.47	11.76	14.76	3.36	11. 52	78.
1	24	8.27	19.71	8.75	11.46	10.76	3.36	12.00	74.
1	24	8.30	19.35	9.03	12.86	11.10	3.55	11.67	75.
1	24	10. 23	20.97	9.15	12. 28	14.54	3.43	11.46	82.0
1	24	10. 25	19.41	8. 83	11.32	12. 18	3. 23	11.46	76.
1	24	7.95	20. 92	8.54	11.92	11.88	3. 15	11.46	75.
1	24	10.03	22.94	10.12	11.58	12.66	3. 67	11.94	82.
1	24	8.35	19. 26	8.68	10. 52	11.02	2.73	11.40	71.9
1	23	8. 20	20.23	8.92	12. 24	11.66	3.00	11.76	76.0
1	24	8.32	19. 48	8.72	11.28	10.96	3.32	11.82	73.9
1	23	10.85	23. 72 21. 46	10.37	11.96	11.48	3.35 2.98	11.64	83.3
1 1	23 23	10.36 8.07	18. 48	9. 94 9. 00	12.38 12.16	12. 66 13. 62	2.98 3.40	11. 76 11. 73	81 76
1	23 24	7.88	18. 48	9.00 8.78	12. 16	11. 26	3.40	11.73	74.7
1	23	8.69	19. 82	10. 27	12. 72	11. 26	3. 28	11.94	77.6
. 1	24	10.08	21. 90	10. 27	11. 54	11. 12	3.49	11.61	80.
1	23	8. 20	19. 24	8.01	10. 54	10.66	3.49	10.65	70. 3

		1		1	-
Order of general merit for aca-	Names	State from which appointed	Date of ad- mission		date of
demic year				Years	Months
<b>\$</b> 522	Hinxman, Chester Eugene	Massachusetts	June 17, 1931	19	2
218	Hird, Louis Rittenhouse	At large (Pres.)	June 11, 1931	17	10
177	Holmes, Merlyn Donald	Minnesota	June 29,1931	17	3
395 302	Holmes, Robert Henderson	New York Nevada	June 17,1931	18	2 0
496	Holmshaw, Harry Fred, jr	Texas	June 18, 1931	18	10
35	Hoover, Charles David	Pennsylvania	June 17, 1931	18	4
313	Hopiak, Alfred Arthur	New York	do	20	2
351	Howe, Robert Edwin	P. A. 348 (Pres.)	June 30, 1931	18	11
i527	Howell, Parker McClure	California	June 18, 1931	19	1
187   175	Hughes, Richard Donald	KansasAlabama	June 17, 1931	19 18	10
i†498	Hunter, John Charles	Pennsylvania	June 16, 1930 June 17, 1931	19	9
42	Husband, Alexander Chapman	New York	July 18, 1931	17	4
201	Hutchinson, George	Massachusetts	June 15, 1931	19	3
118	Hyland, William Walker	do	July 2, 1931	17	3
*26	Ingersoll, Albert Converse, jr	Ohio	June 16, 1931	18	2
486	Irving, Ronald Karl	New York	July 18, 1931	18	11
237 103	Isberg, Albert Leonard	Wisconsin California	June 17, 1931 July 13, 1931	19 19	10
198	Jack, Richard Gordon-	Ohio	June 16, 1931	17	6
303	Jackson, Robert Woods	Wisconsin	June 18, 1931	17	5
193	Jackson, William Gauss, jr	Illinois	June 16, 1931	18	10
101	Jay, John LaVerne	Wisconsin	June 25, 1931	19	0
488	Jennings, Carter Brooke	At large (Pres.)	June 11, 1931	18	9
228 *3	Johansson, Karl Erik	Illinois	June 18, 1931	20	1 8
207	Johnston, Arnold Ford	Kentucky	June 16, 1931 June 29, 1931	18 17	8
477	Jordan, Enoch Pope, jr	Georgia	Aug. 24, 1931	19	3
1534	Jordan, Harry Philip, jr	Texas	June 18, 1931	19	1
291	Jordy, Jules James	Louisiana	June 12, 1931	17	8
153	Kaigler, David, jr	Alabama	June 25, 1931	17	9
207	Kail, Robert Belden	Ohio	June 19, 1931	19	6
440 184	Karaberis, Constantine Arthur	New Hampshire Virginia	July 7, 1931 Aug. 25, 1931	18 16	11   7
168	Keats, Edgar Salo	Illinois	June 11, 1931	16	4
365	Keithly, Roger Myers	Missouri	June 16, 1931	19	9
<b>52</b> 9	Kelly, Paul William	Ohio	July 18, 1931	20	- 1
328	Kelly, Robert Bolling	Connecticut	July 16, 1931	18	1
185	Kilroy, John Palmer	Illinois	June 15, 1931	18	9
354 490	Kimmel, Manning Marius Kinsley, Frederic William	Kentucky New Jersey	June 16, 1931 June 29, 1931	18 18	2 2
498	Kintz, Harry Ira	Colorado	June 12, 1931	18	10
197	Kirkpatrick, Raleigh Crittenden, jr	Louisiana	June 16, 1931	17	3
430	Klein, Doyen	Nevada	June 11, 1931	17	3
182	Klinker, Roy Craig	California	June 19, 1931	19	0
438	Knapper, John Kelley	Pennsylvania	June 17, 1931	17	10
316 193	Knight, Page Knowles, Henry Paine, jr	Wisconsin At large (Pres.)	July 7,1931 June 11,1931	19 18	5
93	Kunkle, Robert Delos	Indiana	July 13, 1931	18	3
403	Kyser, James Benjamin	Alabama	June 16, 1931	18	8
466	Laird, Horace Christopher, jr	Virginia	June 18, 1931	18	6
463	Lambert, George Solon	Louisiana	do	19	0
232	Lamkin, Fletcher McCarty	Alabama	July 2, 1931	16	4
117 380	Langlois, Clement Edward Langston, Charles Bonham	Iowa	June 18, 1931 June 16, 1931	19 19	6
900	Dangston, Onaries Dunnam	10 W &	10, 1951	19	11 /

first year of their academic course, 555 members, June, 1932—Continued

Sea serv	vice in ships	Engineer- ing and aero- nautics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Hygiene	Aptitude for service	Aggregate first year
					Maxim	um			
Months	Days	12	28	12	16	16	4	12	100
0	00	7. 56	17. 22	8. 20	10. 52	11.82	3.16	10.95	69. 43
1	23	10.01	22.06	9. 77	10.92	11.66	2.68	10. 83	77.93
1	23	8.48	20.66	9.80	12, 16	13.36	3.30	11.40	79.16
1	23	8.10	19. 15	8. 13	11. <b>6</b> 6	12. 74	3.38	10.95	74.11
1	24	8.90	19.45	8.64	12.08	13.10	3. 21	10.68	76.06
1	23	9.00	18. 22	8. 27	10. 30	10. 26	3. 16	11.61	70.82
1	23	10.41	22.72	10.31	12.46	13.48	3. 55	11.94	84.87
1	24	8.46	19. 08	8.79	11. 46	13.04	3. 50	11.58	75.91
1 1	23 24	9.34 8.63	19. 35 17. 65	8.95 8.17	11. 64 10. 18	11. 80 10. 40	2. 94 3. 03	11. 25 10. 92	75. 27 68. 98
1	24	9.84	21. 52	9.70	11.04	11. 28	3.65	11.76	78.79
1	23	8.46	19. 57	8.88	13.62	13.72	3. 26	11.70	79. 21
0	00	8.32	18. 50	8. 25	10. 08	9.94	3. 52	11.97	70. 58
1	23	8.92	21. 44	10. 22	13. 98	14. 40	3. 45	11. 94	84. 35
1	23	9. 36	20. 91	8. 36	11.36	13.74	3. 31	11. 40	78. 44
1	23	8. 36	22. 52	9. 59	11.64	13. 88	3.44	11. 88	81. 31
1	24	9.96	23. 41	10. 33	13. 70	13.74	3. 10	11. 43	85. 67
1	23	7.92	19.85	8. 67	10.30	10.62	3.00	10.77	71.13
1	24	8.90	19.81	8.94	11. 72	12.82	3.36	11.94	77. 49
1	24	10.38	21.80	9.99	12. 46	12.66	3. 55	10.80	81.64
1	23	9.67	21. 53	9.92	12.36	10.96	3.62	10.44	78. 50
1	23	9. 26	20. 47	8.78	11.44	10.94	3, 43	11.73	76.05
1	24	8.48	20.72	9.48	12.90	12. 18	3.37	11.49	78. 62
1	23	9. 37	21. 26	10.40	13.08	11.96	3.73	11.85	81. 65
1	23	7.92	17. 86	8. 20	11.84	10.76	3. 25	11.28	71. 11
1	24	9.18	20. 48	9. 25	11.68	11.84	3.36	11.91	77.70
1 1	24	10.77	25. 67	10.96	13.38	13.78	3. 44	11.94	89.94
1	23 24	9.04	20. 55 18. 07	9. 30 8. 56	10.98 10.70	14.00	3. 18	11. 22 11. 55	78. 27 71. 54
1 0	00	8. 73 7. 85	17. 35	7.71	10. 76	10. 54	3.01	11. 43	68. 45
1	24	9.85	19.80	9, 15	12.60	12.14	3. 13	9.60	76. 27
1	23	9. 74	20.78	9. 25	12. 20	12.90	3. 14	11.97	79, 98
1	24	10, 25	19. 90	9. 80	12.06	11, 10	3. 55	11.61	78. 27
1	23	8. 29	18. 50	8. 09	11. 24	11. 66	3.44	11.64	72. 86
1	24	9.44	19. 91	8. 19	11.40	14. 70	3. 43	11. 76	78. 83
1	23	9. 20	22, 93	9.87	11.66	11.26	3.34	11.10	79.36
1	23	9. 26	20. 36	8.18	11.42	10.68	3.35	11.61	74.86
1	24	7.85	17. 86	8. 58	9.86	10.60	3. 15	11.04	68.94
1	24	8. 31	18, 65	9.12	12.46	13. 18	3.32	10.71	75.75
1	24	9.37	20. 51	9. 03	11.56	14. 10	3. 22	11.01	78. 80
1	23	7. 99	19. 93	8.90	11.80	12.02	2.87	11.70	75. 21
1	23	7.75	18. 30	8. 35	10.60	11.84	3.28	10.89	71.01
1	24	8.16	18. 10	8.04	10.78	10.38	3. 45	11.67	70. 58
1 1	24	8.14	21.97	10.07	11.70	11.36	3.60	11. 70 11. 67	78. 54 73. 21
1	23 24	8. 49 10. 21	19. 52 20. 62	7. 90	10. 42	11. 82 12. 74	3.39	11. 07	79. 01
1	24		20. 62		10.52	10.78	3, 44		
1	24		20. 99		11.66	12. 20	3. 10	11. 70	
1	23		20. 13		12.36	11.88	3. 18	11. 37	
1	23	1	22. 27		11. 28	12.84	3. 33	11.46	1
1	24		18. 80		11.48	11.14	3. 42	11. 49	
1	24		18. 97		10. 56	10. 80	3.05	11. 67	
1	24		19.17		10. 50	11.08	3. 07	11.52	
1	23	1	21.30		12.06	11. 38	3.28	11.37	
1	23		21.62		13. 16	12.60	3. 56	11.82	81. 33
1	24	8.56	18.83	8.65	11.90	11.10	3. 42	11. 97	74. 43

					Agast	date of
	ler of					ssion
	eral erit		State from which	Date of ad-		
for	aca-	Names	appointed	mission	****	
	mic				37	3 5 41. 5
					Years	Months
		1				
-						
	379	Larsen, Harold Henry	New Jersey	July 7, 1931	19	11
	162 500	Laster, Carl Abram  Lederer, William Julius, jr	Arkansas New York	June 12, 1931 June 18, 1931	19 19	5
	429	Lee, George Russell	Kentucky	June 15, 1931	18	10
	47	Lee, Holman, jr	Missouri	June 19, 1931	17	10
	*12	Lee, John Marshall	Utah	June 22, 1931	16	8
	332	Leeper, Marshall Rutan	Oregon	June 18, 1931	19	11
	220 461	Lewis, Harrison Raymond, jr Lewis, Jack Adams	Massachusetts Texas	June 12, 1930	18	5 7
. 40	52	Lewis, John Richard	West Virginia	June 17, 1931 June 20, 1931	18	7
	204	Lipski, Stanley Walter	Massachusetts	July 18, 1931	19	10
	504	Little, John Grubbs, 3d	New York	June 18, 1931	17	. 11
	261	Lloyd, Weldon Harrison	North Carolina	June 18, 1930	19	10
	482	Lockwood, Randolph Scott	Kansas	July 6, 1931	18	4
	108   507	Lofand, John Henry, jr	New York	June 17, 1931	17	3
	121	Loomis, Sam Colby, jr	IllinoisGeorgia	June 15, 1931 June 18, 1931	19 19	1 0
	63	Lynch, Richard Barr	Alabama	July 8, 1931	16	11
4 :	381	Lyndon, Dennis Charles	Kansas	June 29, 1931	17	7
	131	MacArthur, Malcolm	At large (Pres.)	do	16	7
	273	Maher, Francis Xavier	South Dakota	July 27, 1931	18	0
	43	Maki, Thomas Robert	Indiana	July 2, 1931	19	3
	*32   333	Mandelkorn, Robert Simon	Illinois	July 7, 1931	17 - 19	. 9
	471	Mann, John Frederick	Pennsylvania Delaware	July 3, 1931 June 11, 1931	19	7
	85	Mathas, Constantine Charles	New York	June 15, 1931	18	1
	377	Matthews, Frederick Richard	Massachusetts	June 18, 1931	19	9
	189	Maurer, John Howard	District of Columbia.	do	19	2
	*5	McCallum, James Lowell Page	Missouri	June 17, 1934	19	4
	280	McCann, Irving Goff, jr	Wyoming	June 11, 1931	17	9
	351 206	McCarthy, Charles Henry, jr	Massachusetts Michigan	July 16, 1931 June 15, 1931	19 19	1 4
	100	McCormick, John Webster	Mississippi	June 16, 1931	17	11
	480	McCroskey, Clyde Hopkins, jr	Arkansas	June 24, 1931	18	9
	254	McDonald, Harold Wood	Alabama	June 12, 1931	20	2
	260	McElroy, Rhodam Yarrott, jr	Kentucky	June 23, 1931	16	10
	247	McEntee, Girard Lindsley, jr	New York	Sept. 24, 1931	20	1
	449	McGill William Neil	Illinois Nevada	June 11, 1931	18 19	8
	390	McGill, William Neil	Montana	June 17, 1930 Aug. 24, 1931	18	10
	79	McGrath, Thomas Dana	Illinois	Sept. 24, 1931	18	10
	385	McIntire, Harrison Perry	Maine	July 8, 1931	20	1
	232	McKee, Kenneth Henry	Ohio	Aug. 24, 1931	20	3
	389	McKusick, George Ayers	Minnesota	June 18, 1931	18	10
	385 133	McLaren, William Fleming	Alabama	June 29, 1931	19 18	6 7
	251	McLaughlin, Robert Bright	Rhode Island Minnesota	June 17, 1931 June 20, 1931	18	11
	151	McManus, William Angell	Massachusetts	June 19, 1931	18	9
	341	McQuary, Charles Virgil	Missouri	June 16, 1931	19	9
	*27	McQuilkin, John Howard	Maryland	July 7, 1931	17	11
	441	Mecklenburg, Herman John	At large (Pres.)	July 1, 1931	19	9
	i495 1 <b>5</b> 9	Medley, Beverly McKennie	Tennessee	June 18, 1931	18 20	9
	251	Mericle, David Woodson	California	June 19, 1931	19	5
	ld*7	Metcalf, Charles Max	Ohio	June 25, 1931	18	1
	91	Metcalf, Ralph Marion				0

first year of their academic course, 555 members, June, 1932—Continued

Sea ser	vice in e ships	Engineer- ing and aero- nautics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Hygiene	Aptitude for service	Aggregate first year			
25. ()	_		Maximum									
Months	Days	12	28	12	16	16	4	12	100			
1	24	8.56	19. 07	9.00	11. 58	11. 16	3.32	11.79	74, 48			
1	23	8. 52	21. 17	9.20	12.74	12.50	3.54	11.85	79. 52			
1	24	7.77	17.86	8. 24	11.64	10.90	2.96	11.16	70. 53			
1	24	8.94	20. 41	9. 18	10. 20	10.80	2. 69	11. 07	73. 29			
1	24	9. 22	23. 73	10. 22	12. 20	13. 32	3. 47	11.79	83. 95			
1	23	9.75	24. 04 20. 41	10.80	13.96	14.06	3.38	11.37	87.36			
1	24	8. 76 9. 47	20. 41	8. 85 8. 87	11. 24 11. 02	11. 32 12. 96	3. 22 2. 93	11.88 11.40	75. 68 77. 90			
1	23	8. 23	18. 92	7.69	10.74	11.50	3. 14	11.76	71.98			
1	23	9. 35	23. 44	10. 55	12.74	12.76	3. 40	11.58	83. 82			
1	23	9.27	21.32	9. 16	10.58	13.06	2. 99	11.94	78. 32			
. 1	24	8.19	19.26	7. 57	10.66	10. 52	2. 51	11. 67	70.38			
1	23	8.90	19. 96	9.00	12. 26	11.84	3.42	11. 49	76.87			
0	00	8.09	17. 95	8. 51	11. 52	10.36	3.43	11.40	71. 26			
1	24	9. 28 7. 89	22.06	9. 68 7. 93	12. 44 10. 92	12.90 10.20	3.41 3.01	11.73 11.37	81. 50 70. 26			
1	24	9.03	18. 94 21. 63	9.46	12. 98	12. 90	3. 47	11.64	81. 11			
1 1	23 23	10.58	22, 59	10. 25	12. 14	12.30	3. 32	11.79	82, 97			
1	24	8. 11	19. 47	8.50	11.34	11.90	3. 22	11.85	74.39			
ī	24	8.89	22.36	9. 40	12.36	14.04	3, 41	10. 17	80.63			
1	24	8.72	22, 56	8.46	10.98	11. 52	3. 05	11.31	76.60			
1	24	10.46	22, 17	10.65	11. 28	14. 14	3. 51	11.88	84.09			
1	24	9.06	24.83	10.81	13. 22	12.76	3.43	11.10	85. 21			
1	24	8. 47	18.88	8.65	11.44	13. 16	3. 26	11.79	75. 65 71. 66			
1	23	7. 67 8. 54	18.09 21.60	8. 79 9. 70	10.80 12.74	11.50 15.12	3.20 3.13	11. 61 11. 55	82.38			
1	24 24	8.31	18.86	8.41	11. 98	12. 58	3, 21	11.16	74, 51			
1	23	8.72	20.99	8.90	12.66	13.00	3, 15	11.34	78.76			
1	24	10.73	24. 60	11.16	13. 14	14.70	3.44	11. 52	89. 29			
1	24	8.92	20.37	9.10	11.48	11.84	3, 54	11. 22	76.47			
1	23	8.48	20.06	8.75	10. 52	12, 94	2.97	11. 55	75. 27			
1	23	8.64	20. 47	8.65	12. 24	13. 24	3.34	11.70	78. 28			
1	23	9.06	22. 19	9.63	12, 14	13. 96	2.98 2.99	11.88 11.04	81. 84 71. 37			
1	24	8. 38 7. 99	19. 32 19. 88	8.30 8.97	10. 62 12. 42	10.72 13.34	3.54	10.86	77.00			
1	23 23	9.00	21. 24	8.95	11, 32	11.90	3. 26	11, 22	76.89			
4	14	9. 32	20.84	9. 12	11.48	12.44	2.82	11. 19	77. 21			
1	24	8.16	19.41	8.94	11.20	11.16	3.06	10.65	72. 58			
4	3	9.85	22.73	10.00	12.04	14.08	3, 31	11.88	83.89			
1	24	8. 93	19. 52	8.44	10.96	11.98	2, 95	11.40	74. 18			
4	14	9. 69	22, 51	10.30	13. 12	12. 68	3, 24	11.16	82. 70			
1	24	7.61	20. 14	9. 26 8. 64	11.06 11.96	11, 50 13, 20	3, 13 3, 00	11. 58 11. 70	74. 28 77. 57			
1	24 24	8. 55 9. 99	20. 52 19. 99	8.69	10.64	10. 56	2. 95	11. 70	74. 19			
1	24	10. 24	18. 90	8. 43	11.08	10.70	3.44	11. 49	74. 28-			
1	24	9. 77	23. 77	10. 16	11.06	10.88	3, 30	11. 67	80. 61			
1	23	9. 55	19.88	9. 56	11. 70	11.44	3. 29	11.64	77.06			
1	24	8, 86	21. 33	9. 69	11.98	13. 50	3. 11	11. 64	80. 11:			
1	24	8, 55	20. 47	9. 07	11, 40	10.92	3, 19	11.82	75. 42			
1	23	9, 62	24. 43	10. 85	12.64	12.66	3. 58	11.85	85. 63			
1	24	9. 10	19. 31	8.79	10.72	10. 18	2, 93	11. 70	72. 73			
1	24	7. 35	19. 01	8.85	10. 58	11.72	3.00	10.32	70. 83 · 79. 60			
1	23	9. 43 8. 84	19. 93 20. 53	8. 66 8. 85	12. 40 11. 18	14. 62 13. 06	3. 22 3. 32	11. 34 11. 28	79.00			
1 0	24 00	10.88	24. 79	11.03	12. 50	13. 78	3. 61	11. 28	88. 56			
1	23	10. 13	21. 56	10. 54	13. 56	11. 44		11.49	82, 19-			

Order of general merit for aca-	Names	State from which	Date of ad- mission		date of ssion
demic year		appointed	шізыш		
year				Years	Months
*18	Meyer, Norman Harry	Minnesota	July 1, 1931	17	10
310	Michel, Edward Andrew, jr	New York	June 17, 1931	18	8
*11	Middleton, John Robert, jr	Idaho	do	19	0
365	Miller, John Montgomery		do	17	8
\$518	Millett, John Raymond	Massachusetts	June 16, 1931	19	5
508 294	Mills, George Hardwick, jr	Kansas	June 15, 1931 July 2, 1931	18 18	11
478	Mini, James Haile	California	June 11, 1931	18	4
148	Montross, Keats Edmund	Michigan	July 7, 1931	19	2
160	Moody, Alton B	California	June 30, 1931	19	11
398	Moody, Dwight Lyman	Kentucky	June 25, 1931	19	3
464	Mooney, John Frederick, jr	Pennsylvania	June 16, 1931	18	4
285	Mooney, Walter Laurence		do	17	10
103	Moore, Walter Addison, jr	Texas	June 18, 1931	19	1 3
138 502	Morrison, William Fisher	Illinois New Hampshire	June 19, 1931	18 18	7
69	Muller, Henry Leger	New Jersey	June 11, 1931	18	0
343	Murdock, John Foulon	Kentucky	July 9, 1931	18	6
45	Murphy, Charles Herbert Stephen	Massachusetts	Aug. 10, 1931	19	4
193	Musick, Kenneth Floyd	Oklahoma	July 2, 1931	18	5
223	Nash, David	New Jersey	Aug. 10, 1931	16	10
217	Needham, Roger Everett	Massachusetts	June 20, 1931	18	2
4561/2	Nelson, Wallace Martin	North Dakota	June 16, 1931	19	3
494 125	Newcomb, Arnold Houghton Neyman, Clinton Andrew, jr	Connecticut	June 25, 1931 June 16, 1931	19 18	6
264	Nibbs, Alan McLeod.	New York	July 7, 1931	18	8
475	Nicholson, Roscoe Fisher	Indiana	June 16, 1931	18	10
411	Nixdorff, Samuel	New York	June 11, 1931	18	1
319	North, James Robert	Maryland	June 18, 1931	20	1
132	Nowell, Byron Horne	Utah	June 16, 1931	18	2
223	Noyes, Harry Floyd, jr	Georgia	June 11, 1931	17	5
179	Oakley, Thomas Richard	Pennsylvania	June 18, 1931	18	7
301 76	O'Connell, George Albert, jr	Kansas New York	June 29, 1931 July 1, 1931	17	10
85	Oliver, Warren Eugene	Arkansas	June 11, 1931	17	10
326	O'Neill, Bernard Andrew.	Maryland	July 21, 1930	18	11
<b>i</b> 471	Orr, William Paynter, 3d	Delaware	June 16, 1931	20	0
510	Osborn, Edgar George	California	June 18, 1931	18	7
350	Ostergren, Norman Millard	Montana	1	. 18	
513	Outlaw, Edward Cobb	North Carolina		16	9
482 105	Packard, Wyman Howard Paddock, Alton Edwin	Massachusetts New York		19 17	7 7
268	Paradis, Lionel de l'Etoile	New Hampshire		18	
171	Paret, Richard Starr	New York		18	1
*31	Pargas, Rafael	Philippine Islands		17	10
140	Parker, Edwin Byron, jr	California		19	
359	Parker, Jefferson David			18	
336	Parker, William Elbridge			18	
146	Parrish, Raymond Maurice			. 19	
203 523	Parry, Lincoln Vaughn Patterson, Darius Whitmer		June 17, 1931 June 16, 1931	19	
424			1	19	1
538		Missouri	Aug. 17, 1931	19	
497				19	1
277	Pennebaker, Edwin Preston, jr	. California		20	
145	Peppard, Marcus Ramon, jr	New York	. do	. 19	1 0

first year of their academic course, 555 members, June, 1932—Continued

Sea serv		Engineer- ing and aero- nautics	Mathe- matics	Electrical engineer- ing and physics	English and history	· Lan- guages	Hygiene	Aptitude for service	Aggrega first yea
					Maxim	um			1 -
Months	Days	12	28	12	16	16	4	12	100
1	24	10. 69	23. 79	10. 61	12.80	13. 22	3. 49	11.94	86.
1	24	8. 05	20. 26	8.96	12. 14	11.36	3. 45	11. 73	75.
1	23	10. 27	26. 41	10.99	12.00	13.40	3.00	11.79	87.
1 ]	23	7. 90	18. 75	8. 73	11. 88	12. 44	3. 19	11.97	74.
0	00	8. 59	19. 48	8. 17	10. 24	9. 36	2. 93	10.89	69.
1	23	8. 48	17. 71	7.98	10. 78	10. 82	3. 23	11. 25	70.
1	24	8. 08	20. 87	9.00	11.86	11.38	3. 16	11.88	76.
1	24	8. 87	18.36	8.84	10. 98	10.80	3. 05	10. 53	71.
1	23 23	8. 83 10. 57	22. 20 21. 89	9. 92 9. 19	11. 48 11. 90	12. 78 10. 96	2. 99 3. 20	12.00 11.85	80. 79.
1	24	7. 85	19. 79	8. 60	11. 68	11, 20	3, 29	11. 64	74.
1	23	7. 85	18. 92	8.74	10. 72	10. 94	2.98	11.70	71.
1	23	9. 07	21. 47	8. 52	11. 58	11.80	3.30	10. 65	76.
1	24	10.08	21, 54	9. 52	12. 34	12, 76	3.40	12.00	81.
1	24	9.44	23. 73	10. 18	11. 36	11. 10	3. 42	11. 22	80.
1	24	8. 07	18. 13	8.68	10. 52	10.50	3. 11	11.46	70.
1	23	9.94	19. 94	9. 53	13. 12	15. 34	3. 60	11, 46	82.
1	24	10.07	19.04	8.38	11.76	11.00	3. 23	11.88	75.
1	23	10. 31	22. 10	9. 91	12.78	14.06	3. 47	11. 43	84.
1	24	9.62	21. 96	8.96	11. 24	11.58	3. 26	12.00	78.
1	23	9. 92	19. 74	9.02	11. 44	12. 24	3. 47	12.00	77.
1	23	8. 21	20. 22	9. 10	13. 04	13. 20	3. 07	11. 13	77.
1	23	7. 85	19. 31	8. 61	11. 32	10. 54	2. 92	11.67	72.
1	24	8. 69	18. 33	7. 99	11. 04	10. 64	3. 18	10.98	70.
1	24	10.71	23. 69	9.37	11. 98	10. 70	2.68	11.79	80.
1 1	23 24	9. 28 8. 11	19.64	8, 53 8, 52	12. 54	12. 72	3, 10	10.95	76.
1	23	9. 09	18. 68 19. 15	8. 52 8. 78	11. 12 10. 74	10. 42 11. 34	3. 04 3. 11	11. 67 11. 52	71. 73.
1	23	8. 50	20. 45	9. 80	11. 46	11. 46	3. 02	11. 16	75.
1	24	9. 21	20. 17	9. 51	13. 52	13. 40	3. 29	11. 52	80.
ı	24	9. 07	20. 47	9. 42	12.80	11. 54	3. 16	11. 37	77.
1	23	9. 41	22. 22	9. 83	11.60	10. 94	3. 17	11.94	79.
1	24	8. 15	19. 26	9. 27	11. 40	12. 90	3. 27	11. 82	76.
1	24	9. 55	21.63	9. 37	12.32	14. 84	3. 13	11. 94	82.
1	24	9. 33	23. 10	9. 88	11. 52	12.96	3. 62	11.97	82.
4	14	9. 31	20.06	9. 25	10. 98	11, 60	2. 86	11.70	75.
1	24	7. 53	18. 22	7. 91	11. 20	13. 12	2. 97	10. 71	71.
1	23	9. 17	19. 39	8. 16	10. 30	9. 94	2. 59	10.68	70.
1	24	9.05	19. 50	9. 83	10. 98	11. 64	3. 33	10. 95	75.
1	23	8.00	18, 55	7. 92	11. 26	10. 54	2.91	10.83	70.
1 1	23 23	8.05	18. 73 22. 80	8. 05	10.56	11. 18	2.84	11.85	71.
1	23	9. 49 l 10. 40	20.05	9. 89 9. 45	10. 96 10. 72	13. 52 11. 12	3.52	11. 43 11. 88	81. 76.
1	23	9. 76	19.83	8. 89	12. 28	13. 98	3.00	11. 55	79.
î	24	10. 03	24.00	10. 16	12. 24	14.00	3.34	11. 49	85.
1	24	9. 25	20.94	9. 31	12. 28	14, 22	2.65	11. 76	80.
1	23	7.87	20. 75	9. 30	11.86	11.82	2.97	10. 47	75.
1	23	9. 58	19. 68	8. 62	10. 72	12.08	2.94	11.97	75.
1	23	9. 96	21. 99	10.05	11. 72	12. 34	3.04	11. 13	80.
1	24	9. 22	20. 55	10. 15	11. 78	11. 56	3. 38	11. 73	78.
1	24	8. 13	18. 64	7.96	10.80	11.06	2. 67	10. 14	69.
1	23	8. 16	18. 38	8. 38	11.82	12.32	2. 72	11. 64	73.
1	24	7. 50	17. 98	7. 75	10. 46	10. 20	2.64	11. 25	67.
1	23	7. 61	17. 85	8, 35	12. 26	10. 44	2. 62	11.58	70.
1	23	9. 37	20. 47	8. 58	12.46	11.02	3.34	11. 25	76.

ge	der of neral nerit	Names	State from which	Date of ad-	Age at admi	date of
for	aca- emic ear	Names	appointed	mission	Years	Months
	130	Petrie, Clarence Walker	North Carolina	June 27, 1930	19	9
	88	Petrovic, William Francis	Ohio	June 15, 1931	18	5
	407	Philip, George, jr	South Dakota	June 18, 1931	19	2
	422	Phillips, Frederick Neill, jr	West Virginia	Sept. 15, 1931	18	4
	238 164	Phillips, Robert Alonzo  Pike, Joseph William, jr	Virginia North Carolina	June 18, 1931 Aug. 24, 1931	18 20	6
	51	Plichta, Joseph Phillip	Wisconsin	June 20, 1931	19	4
	348	Poulos, Nicholas Diogenes.	Kentucky	July 2, 1931	17	10
	319	Powell, George Livingstone	California	June 19, 1931	19	3
	83	Powell, William Talmadge, jr	Virginia	June 23, 1931	18	8
	264	Power, Reginald Carroll	Kentucky	July 21, 1930	18	5
	235	Powers, John James	New York	July 7, 1931	19	0
	246	Prickett, Robert Henry	New Jersey	June 19, 1931	19	11
	349	Probasco, John Tilghman	do	June 22, 1931	18	5
	39	Pulk, Eugene Storar	Massachusetts	June 16, 1931	19	9
	148 126	Purdy, Arthur MontgomeryQuinn, James Francis, jr	ConnecticutIndiana	June 20, 1931 Sept. 21, 1931	18 19	2 9
	*24	Radcliffe, Melvin Ernest	Nevada	June 20, 1931	18	8
	413	Ramey, Ralph Lester	Kentucky	June 19, 1931	20	o l
	123	Ramirez de Arellano, Marion Frederic	Porto Rico	July 21, 1931	17	11
	239	Ramsey, Frederick Augustus, jr	At large (Pres.)	June 11, 1931	18	6
	492	Reed, Ericsson	Pennsylvania	July 11,1931	19	1
	89	Reich, Eli Thomas	New York	June 17, 1931	18	3
	452	Reifenrath, Wilson Gartley	Montana	do	20	1
	409	Reniers, James Hunter, jr	Pennsylvania	do	19	10
	331	Rhymes, Cassius Douglas, jr	Mississippi	June 25, 1931	19	2
	183	Rice, Tolbert Alexander	Alabama	Aug. 24, 1931	19	5
	114	Richards, Lynn Griffith Ricketts, Milton Ernest	Utah Maryland	June 29, 1931 July 18, 1931	17 17	8 11
	181	Riera, Robert Emmett	Florida	June 15, 1931	18	7
	276	Riewe, Eugene Victor	Wisconsin	June 18, 1931	18	10
	225	Ring, Edward Patrick	Connecticut	June 20, 1930	18	5
	170	Ritter, Frank Thornton, jr	New Jersey	June 17, 1931	18	0
	442	Rives, Hugh, jr	Arkansas	June 12, 1931	18	5
	501	Robertson, Douglas Henry	Michigan	June 23, 1931	20	3
	449	Robertson, Edward Dunbar	Virginia	June 20, 1931	18	5
	274	Rodier, Gilbert LaCoste, jr	Dist. of Columbia.	June 18, 1931	19	10
	317	Rosenberg, Leslie Edward	Illinois	June 11, 1931	18	3
	156	Ross, Bruce Percy	New York	June 17, 1931 June 25, 1931	19 19	1
	157 401	Rossell, William Trent, jr	Wisconsin	June 19, 1931	19	6
	61	Rush, Samuel Opdyke, jr	North Carolina	June 24, 1930	19	1
	358	Rutherford, Perry Goyne	Oregon	June 17, 1931	20	ō
	i416	Ryan, William Joseph	Pennsylvania	June 29, 1931	17	2
	278	Sadler, Albert Thomas	Texas	June 18, 1931	18	1
	460	Sampson, William Spoor	New York		18	0
	476	Samuels, William Tindall	Maryland	June 18, 1931	19	2
	60	Sanger, Kenneth John	New York	June 17, 1931	17	3
	64	Sarver, Ben William, jr	North Dakota	do	18	10
	401	Scanland, Robert Boyd	Ohio	June 22, 1931	17	2
	445	Schacht, Kenneth George	Washington	June 18, 1931	18	0
	333 i515	Scheibla, Louis Collins	Montana	June 17, 1931	19 19	0 7
	263	Schmidling, Matthew Stelzner	Kentucky New York	Aug. 24, 1931 June 17, 1931	17	8
	155	Schmidt, Louis Edward, jr	Ohio		16	10

first year of their academic course, 555 members, June, 1932—Continued

Sea serv		Engineer- ing and aero- nautics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Hygiene	Aptitude for service	Aggrega first yea
	_				Maxim	um			
Months	Days	12	28	12	16	16	4	12	100
4	15	9.14	21. 78	9. 91	11.96	12.90	3. 17	11. 79	80.
1	24	10. 44	22.95	10.33	11.92	12. 16	2.96	11. 55	82.
1	23	8.81	19.37	9. 24	11.66	10.32	2. 86	11. 61	73.
1	23	8,00	18. 51	8.84	11.68	11.80	2.97	11. 67	73.
1	23	9.02	20.36	9.09	11. 52	12.50	3.06	11. 91	77.
4	16	8. 58	21. 84	10.39	12.00	11.76	3.00	11. 94	79.
1	24	10.06	24.06	10.90	11.78	12. 26	2, 95	11.85	83.
1	24	9.03	19. 34	8. 31	11.88	11.78	3.11	11.88	75.
1	24	8. 73	19. 30	9.02	11. 14	13. 76	2.98	10. 92 11. 88	75.
1	24 23	8. 76 8. 53	23. 07 20. 29	10. 42   9. 51	12. 62 12. 86	12. 76 13. 18	2. 91 2. 76	9.63	82. 76.
1	23	8, 18	20, 25	9. 00	11, 72	13. 46	3, 27	11.55	77.
1	23	8.60	20. 42	9.90	11. 42	12. 62	3. 30	11.01	77.
1	23	8.54	20. 47	9. 31	11. 50	11. 18	3. 30	11.01	75.
1	24	10.17	23. 48	10. 68	12. 32	13.00	3. 23	11.64	84.
î	23	8. 91	20.94	10. 19	12. 14	13.94	2.80	11. 28	80.
4	15	8. 76	19. 47	9.90	12.86	14.44	3.46	11. 88	80.
1	23	9. 94	23, 41	10. 54	13. 32	13.38	3.45	11.79	85.
1	24	8. 59	19. 53	8.54	11.40	10.44	3.31	11.91	73.
1	20	7.87	21.05	8.97	12.78	15.72	3, 53	11.04	80.
1	23	9.85	18. 76	8. 50	11.68	13. 28	3, 45	11.91	77.
1	24	8. 57	19.30	7. 99	10.82	9.72	2, 83	11.73	70.
1	24	8. 51	23. 16	10.12	12. 34	13. 26	3. 27	11.61	82.
1	24	7.85	19. 58	8. 22	11.02	11. 14	2.85	11.88	72.
1	23	8.99	19.98	9. 24	10.82	10.66	3.05	11.07	73.
1	23	8.78	20.17	9, 25	11.70	11. 12	3, 28	11.40	75.
1	23	9. 24	20.93	9, 28	12, 42	12.66	3. 44	10.89	78.
1	24	10. 28	22, 57	9.78	11.94	12.04	3. 24	11. 58	81.
1	23	8.69	19. 11	8.78	10. 92	10.86	3. 14	11. 16	72.
1	23	8. 55	22, 24	9.31	11. 52	12. 26	3. 19	11.97	79.
1	24	9. 13 8. 50	20. 13	8.99	11. 48	11, 52	3. 29	12.00	76.
4	14   23	9. 42	20.47	9. 19 9. 82	11. 62 11. 68	13. 62 12, 20	2, 89 3, 38	11. 52 11. 97	77. 79.
1 1	23	8. 79	20. 85 20. 14	7. 99	11. 36	10. 14	2.86	11. 43	79.
1	23	7. 91	18. 56	8. 49	10. 78	10. 14	2.82	11. 79	70.
1	24	7. 99	18. 77	8. 59	11.64	10. 88	3.04	11. 67	72.
1	24	9. 22	20.68	9. 57	10. 52	11.74	2. 92	11. 94	76.
1	23	8. 70	19. 12	9. 19	11.96	12. 12	3. 07	11.70	75.
1	23	9. 04	21. 19	9, 61	12. 14	13. 10	3. 14	11, 55	79.
1	23	9. 09	22. 39	9.75	11.74	11.84	3. 13	11. 79	79.
1	24	8. 52	18. 87	8.45	11. 76	11.80	3. 01	11. 58	73.
1	24	10. 56	22, 47	8. 91	12. 66	13. 54	3, 32	11.70	83.
1	24	8. 16	18.61	8. 82	11, 42	13. 18	3. 17	11.70	75.
1	24	8. 33	17.58	7. 69	12.80	12, 92	3, 03	11.31	73.
1	23	8.89	20. 69	9.05	11. 84	11. 76	3. 12	11. 13	76.
1	23	7. 81	19.64	8, 54	10, 84	10. 62	3.05	11, 49	71.
1	23	7. 62	19.38	8. 69	10, 68	10.80	2, 65	11. 73	71.
1	23	8. 91	22. 24	10. 11	12, 72	14. 58	2, 93	11.79	83.
1	24	10. 56	22.79	10. 50	12, 14	12.06	3.00	11.91	82.
1	24	8. 53	19. 82	8. 56	12. 56	11.70	2, 83	9. 99	73.
1	24	8.35	19. 85	8. 43	11.40	10. 88	2.86	10.86	72.
1	24	9.00	20. 30	8. 50	11. 82	10. 88	3. 15	12.00	75.
0	00	7. 44	18. 04	7. 56	10.60	11.02	3. 15	11. 94	69.
1	24   24	8. 31 8. 38	19.34	8.44	11.66	13. 76 12. 54	3. 51 3. 31	11. 76 11. 76	76. 79.

		1			
Order of general merit		State from which	Date of ad-		date of
for aca-	Names	appointed	mission		
demic					
year				Years	Months
**		Dana awi a aris	T 10 1001	10	
*1 52½	Schock, Lewis Lindemuth, jr	Pennsylvania Illinois	June 16, 1931 June 15, 1931	18	2 3
7512	Schroeder, William Frederick, 3d	do	do	18 18	6
53	Schutt, Edward Brown	Michigan	June 19, 1931	18	10
293	Schwab, Herbert Sidney	New York	Aug. 24, 1931	19	6
355	Scott, Edward Francis	Kansas	June 15, 1931	20	0
255	Scott, James, 2d	Maryland	July 7, 1931	19	1
408	Sellers, Frank Este, jr	Virginia	June 18, 1931	17	4
*17	Senif, Howard Zurbuchen	New York	June 17, 1931	18	11
75	Settle, Walker Andrew, jr	California	June 19, 1930	17	6
\$439	Seymour, Glenn Edward	Georgia	June 11, 1931	17	6
192	Seymour, Jack Murray	Pennsylvania	June 22, 1931	20	1
37	Shaffer, John Nevin	do	June 17, 1931	18	6
40	Sharp, Thomas Frederick Sharrocks, Charles Spurgeon	Montana	July 3, 1931	18	9
176 73	Shelburne, Charles Wesley	Pennsylvania Missouri	July 1, 1930 July 14, 1931	19 19	0
234	Shellworth, Eugene Whitney	Idaho	June 16, 1931	19	2
34	Shepard, Evan Tyler	New York	June 25, 1931	17	8
# †535	Shepard, John Sullivan	Wisconsin	June 22, 1931	18	9
467	Sherwood, Stephen	Washington	June 19, 1931	19	8
s342	Shilling, Samuel George	Pennsylvania	July 7, 1931	20	1
432	Shonerd, Henry Gilbert, jr	Nevada	June 11, 1931	16	11
200	Shriver, Thomas Donald	Ohio	June 30, 1931	18	9
£†542	Silvey, Eben Hilmer	do	June 17, 1931	18	5
369	Simoneau, Forrest White	Maine	June 16, 1931	17	2
259	Sisler, Vincent Ambrose, jr	Kentucky	June 15, 1931	19	4
122	Slason, Frank Kane	New York	July 27, 1931	18	2
187	Smith, Frank McElhany	Kentucky	June 16, 1931	18	4
92	Smith, John Allen	Georgia	June 19, 1931	18	4
137	Smith, Lloyd Addison	Florida	do	19	2
169 437	Smith, Russel HenrySmith, William Preston, 3d	New York	June 17, 1931	19 19	0
313	Sneeringer, Earl Austin	Pennsylvania	Aug. 24, 1931 June 18, 1931	19	3
340	Snyder, Lloyd Harold, jr	do	June 25, 1931	18	5
257	Southerland, James Julien, 2d	Florida	July 9, 1931	19	8
98	Spain, Omar Norman, jr	Virginia	June 18, 1931	18.	2
417	Spencer, Frank Addison	do	June 17, 1931	18	0
521/2	Spencer, Samuel Floyd	Georgia	Aug. 24, 1931	19	9
129	Stamps, Roy Kauffman, jr	California	June 19, 1931	20	0
262	Stanley, Emory Day, jr	Nebraska	June 30, 1931	17	10
375	Steinmetz, Everett Hartwell	New York	June 17, 1931	17	11
154	Stephenson, Richard Davids	do	July 14, 1930	17	9
270	Stevens, John Douglas	Kentucky	June 11, 1931	17	4
205	Stever, Elbert Miller	New York	June 17, 1931 June 29, 1931	18	1 9
347 397	Stiesberg, Frederick Max	Arkansas	June 29, 1931 June 17, 1931	18 19	1
532	Stivers, Robert Tyler, jr Stouffer, Walter Wallace, jr	Ohio Kentucky		18	11
256	Sullivan, William Alfred	New Jersey		19	7
392	Swab, William, jr	do	June 16, 1931	18	8
216	Sweeney, Vincent Albert	Minnesota	June 25, 1931	18	9
221	Talbott, John Edwin, jr	Iowa	June 12, 1931	19	5
*9	Talerico, Anthony, jr	New York	June 17, 1931	18	0
374	Talman, Benjamin Long Edes	Minnesota	do	18	10
434	Tarantino, Arthur Eli	New York	June 20, 1931	18	8
*28	Taylor, David Wooster, jr	California	June 15, 1931	19	5
300	Taylor, LeRoy Thomas	Mississippi	June 16, 1931	18	3

first year of their academic course, 555 members, June, 1932—Continued

Sea ser		Engineer- ing and aero- nautics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Hygiene	Aptitude for service	Aggregat first year
					Maxim	um			(0)
Months	Days	12	28	12	16	16	4	12	100
1	23	10. 24	26, 18	11. 25	13.34	14. 48	3. 62	11.85	90. 9
1	24	9. 51	21. 26	10.44	13. 08	14. 28	3. 66	11. 58	83.8
0	00	8. 60	17. 79	7. 89	11. 26	10. 66	3. 03	10.80	70.0
1	24	10. 28	22. 98	9. 27	11.90	13. 80	3. 43	12.00	83. 6
4	16	9. 68	21. 46	8.95	12. 78	11.44	3. 11	8. 82	76. 2
1 1	24 23	8. 40 9. 22	20. 05 21. 12	9. 78 9. 34	11. 84 12. 16	11. 32 11. 30	3.38	10. 41 10. 59	75. 1
1	23	9. 22 8. 36	19. 07	9. 34 8. 27	11. 42	11. 54	3. 31	11.88	76. 9 73. 9
1	23	9. 11	24, 69	10. 44	12. 90	14.04	3. 53	11. 97	86. 6
1	24	9. 99	21, 93	10. 36	12. 50	12. 94	3. 40	11. 70	82.8
ō	00	8. 27	19. 83	9, 20	10. 30	11. 16	3. 01	11. 10	72.8
1	23	8. 80	20. 74	9. 10	11. 92	13. 48	3. 23	11, 43	78.7
1	24	10.02	23. 48	10. 44	12.64	13.00	3. 51	11.61	84.7
1	23	9. 73	23. 34	10. 55	12.84	12.80	3, 37	11. 79	84. 4
4	15	9.00	20. 11	9. 70	12.64	12. 26	3. 55	11.94	79. 2
1	24	9. 39	22.38	10. 11	12. 92	13.76	2. 90	11.40	82.8
1	24	9.31	20. 73	8. 92	12. 28	11. 26	3. 37	11. 67	77. 5
1	23	8. 74	22. 58	10. 51	13. 68	14. 18	3, 35	11. 85	84. 8
0	00	8. 22	17. 52	7. 35	10. 18	10. 92	2. 67	11.55	68. 4
1	23	7.89	18. 19	8.02	11. 40	11. 52	3. 11	11. 61	71.7
0	00	10. 58	20. 90	7. 86	9. 92	11.06	3. 19	11. 88	75.3
1	24	8. 30	20. 09	8. 12	11. 10	11. 28	3. 18	11. 10	73. 1
1 0	24 00	9.81	20. 73	9.06	10. 94	12. 96	3. 26	11.70	78. 4
1	23	7. 50 8. 09	16. 97 19. 74	7. 95 8. 65	10. 24 10. 90	9. 62 12. 42	3. 26 3. 02	11. 61 11. 88	67. 1 74. 7
1	23	9.85	19. 74	9.01	11. 70	11. 16	3. 32	11. 88	76. 9
î	24	11. 16	20. 64	8. 95	12. 42	12.62	3. 51	11. 67	80. 9
1	24	9. 34	21. 84	9. 83	11, 72	11. 36	3.09	11.61	78.7
1	23	9. 25	23. 55	10. 34	12.04	12. 24	2.82	11.88	82. 1
1	24	9.09	20.74	9. 66	12. 66	13. 24	3. 40	11.70	80. 4
1	23	8.94	23. 02	9.78	11. 48	12.64	2.68	10.80	79. 3
1	23	9. 56	18. 85	8. 58	10.90	11.80	2. 96	10.32	72. 9
1	23	8. 54	20. 20	9. 22	11. 92	11.02	3. 28	11.73	75. 9
1	24	8. 32	19. 73	7. 90	11. 42	13. 16	3.05	11.85	75. 4
1	24	8. 49	20.87	9. 26	11.88	12.82	2. 99	10.62	76. 9
1	24	9. 34	21. 97	9.63	11.74	14. 24	3.03	11. 94	81.8
1	23	8. 52	19.88	8.61	10. 64	11. 34	2.83	11.82	73. 6
1	16 24	10.38	23. 14	10.06	12. 12	12. 98	3.50	11.55	83. 7
1	23	8.00 9.84	21.70 20.48	10.65 9.04	12. 52 10. 90	13. 22 11. 72	2. 98 3. 42	11. 61 11. 46	80.6
1	24	8.17	19. 17	8.34	12. 10	12.00	2.87	11. 40	76. 8 74. 8
î	24	9. 63	21.68	9.70	11. 90	12.74	3.30	11. 64	80. 8
1	23	9.04	20.03	9.00	11. 92	11.94	2.89	11.85	76. 6
1	23	8.30	20.83	9. 07	11.66	13.60	2. 95	11.85	78. 3
1	24	8.28	20. 68	10.06	10. 82	10. 56	3.21	11. 73	75. 3
1	24	8.46	19. 54	8. 45	11. 68	10. 62	3.38	11.91	74.0
1	23	8. 11	18.40	8.43	10. 62	10.46	2.75	10.02	68.7
1	23	8.81	21.01	9.12	11.60	11.36	3. 27	11.79	76. 9
1	23	8. 61	19. 58	8. 42	10. 60	11.64	3.49	11.82	74.1
1	24	9.01	21.59	9. 59	11.10	11.86	3.02	11.82	77. 9
1	23	9.44	20.86	8. 92	12. 14	11.36	3.39	11.73	77.8
1	23	9. 62	23.90	11, 11	13. 12	15. 24	3.58	11.52	88.0
1	24	8. 14	17.89	8. 28	11. 18	13. 76	3. 45	11.88	74. 5
1	23	8. 23	20.03	8. 53	11.00	10.68	3. 35	11. 28	73. 1
1	24 24	10.65 9.10	23. 36 19. 74	10. 27 9. 06	13. 12 12. 42	13. 32 12. 10	3. 39 3. <b>0</b> 9	11. 49 10. 59	85.6

Order of general				Age at admi	date of
merit for aca- demic year	Names	State from which appointed	Date of ad- mission	Years	Months
244	Teall, Archibald Egerton	New Jersey	June 22, 1931	19	11
396	Theis, John Henry	Ohio	June 16, 1931	17	9
326	Thomas, Henry Lloyd	Montana	June 17, 1931	18	10
115	Thomas, John William	Illinois	June 16, 1931	18 17	7 10
189 173	Thompson, William Calhoun, jr Thomson, James Waldie	Georgia	July 13, 1931 Aug. 3, 1931	20	10
162	Tingle, Charles Thomas	Delaware	June 20, 1931	18	- 4
128	Tipton, Henry Clay	Arkansas	June 19, 1931	19	2
456	Trimble, Robert Boyce	Colorado	June 11, 1931	19	5
388	Turner, Charles Herman	Georgia	June 24, 1931	19	4
230	Van Ness, Donald Owen	Missouri	June 16, 1931	17	7
423	Vasey, Robert Carson, jr	At large (Pres.)	June 12, 1931	17	7
453	Vestel, Edgar Dudley, jr	Florida	June 11, 1931	19	6
*25 *6	Veth, Kenneth LeRoy	North Dakota	June 17, 1931	19 17	9 8
227	Wade, Benjamin Gerber Walker, Francis David, jr	Illinois	July 18,1931 June 11,1931	16	8
67	Walling, John Franklin	Massachusetts	June 15, 1931	19	4
363	Wallis, William Rowland	Texas	June 17, 1931	18	8
376	Walseth, Harvey Sanborn	South Dakota	June 19, 1931	19	6
244	Walters, Walton Burgess	North Carolina	June 15, 1931	20	0
524	Wampler, French, jr	Tennessee	June 17, 1931	17	9
459	Ward, Norvell Gardiner	Maryland	July 27, 1931	18	7
158	Ward, Robert Elwin McCraner	California		17	4
304	Ward, Sibley Logan, jr	Arkansas	June 19, 1930	18	6
119	Ward, William Gordon	Indiana	June 16, 1931	18	10
533	Weaver, Earl Marshall Weed, John Howard	Texas		18	10
315	Weede, Richard Garfield	Montana Kansas	June 11, 1931 June 29, 1931	19	9
95	Weldon, Albert Roth	New York		18	7
527	Weller, Samuel Valentine	Indiana	July 14, 1931	18	9
343	Wesson, Joseph Hawes	Massachusetts	July 7, 1931	18	0
<i>i</i> 509	West, James Brackenridge	Oklahoma	Aug. 24, 1931	20	1
241	West, Kenneth	Massachusetts	Aug. 21, 1931	19	3
405	Westin, Howard Severus	Vermont		18	5
143	Whaley, James William	Virginia		20	4
426 323	Wheeler, Frank Knowles Blasdell	Minnesota North Carolina		18	8 8
404	White, Jerome Butler	Tennessee	June 29, 1931	18	4
71	Wideman, William Bomar	South Carolina		18	1
80	Wilson, J C Gillespie	Montana		19	7
525	Wilson, Louis Joseph, jr	Missouri		19	0
367	Winfield, Richard Buckner	New York		16	11
165	Wing, Robert Claude	Maine		18	9
242	Winters, Theodore Hugh, jr	South Carolina		18	3
147	Wolfe, James Meek, jr	Montana		18	11
308		Texas	June 18, 1931 June 27, 1930	18	6 10
116 359	Wood, Edward Bennett	Virginia Pennsylvania	June 30, 1931	19 19	6
364	Wordell, Malcolm Taber	Massachusetts	June 19, 1931	20	1
419	Wright, Francis Delafield, jr	Florida	July 13, 1931	18	2
<i>i</i> 504	Wright, Harlan Albert	New York	June 17, 1931	19	5
112	Wright, Philemon Kennard, jr	Maryland	June 30, 1930	17	4
180	Wright, Richard William	Washington	June 19, 1931	18	10
*16	Wrigley, Dwight Alfred	Massachusetts	July 18, 1931	16	6
191	Wulzen, Don Wesley	Ohio	June 11, 1931	19	5
h486	Yoho, Jud Francis, jr	do	June 16, 1931	19	6

first year of their academic course, 555 members, June, 1932—Continued

Sea serv practice		Engineering and aeronautics	Mathe- matics	Electrical engineer- ing and physics	English and history	Lan- guages	Hygiene	Aptitude for service	Aggregate first year
	_				Maxim	um			
Months	Days	12	28	12	16	16	4	12	100
1	23	8. 17	19. 65	8. 54	12. 58	13. 14	3. 22	12.00	77. 30
1	24	8.39	20. 32	8.66	10.84	11.38	2.98	11. 52	74.09
1	24	8.90	19.78	8.30	11.38	12.60	3.16	11.64	75.76
1	23	9.77	22, 25	10.37	12. 58	11.74	2.98	11.73	81. 42
1	24	8.73	20. 26 22. 68	9.49	12. 56 11, 28	12. 52	3. 56	11. 64 10. 71	78. 76 79. 23
1-	24 24	10. 59 8. 89	18.84	10.30 9.49	12.78	10. 28 14. 02	3.39 3.50	12.00	79. 52
1	24	9. 01	21.00	9, 22	12.72	13. 92	3. 24	11.61	80. 72
1	23	7.92	19. 33	8.29	11,70	10.74	2.76	11. 49	72. 23
1	24	7.78	18.97	9. 23	12.04	12.02	3.01	11. 22	74. 27
1	24	9.35	19.42	9.34	12.44	12.84	2. 91	11.37	77. 67
1	24	8.32	19.76	8.32	11.04	11.40	2.94	11.58	73.44
1	24	8.01	18.60	8.76	11.72	11.18	2.68	11, 58	72.53
1	23	10.27	24.03	11.33	12, 26	12.82	3.30	11.76	85.77 88.62
1	23 24	10. 39 7. 95	25. 70 20. 53	11. 10 8. 76	13. 36 12. 74	12. 92 12. 88	3.36 3.19	11.79 11.73	77.78
1	23	8.67	21, 20	9.90	13. 40	14. 52	3. 29	11. 73	82. 95
1	24	10.64	20. 41	8, 83	10. 30	10.80	2.96	10.95	74.89
1	24	8.73	19.87	9. 15	11.42	10.74	2.85	11.79	74.55
1	23	8.78	20.87	9.37	11.68	12.02	3.03	11. 55	77. 30
1	24	8.41	18. 19	7.60	10.78	10. 14	2.88	11. 37	69. 37
1	24	7.92	20.07	9.14	11. 40	10.86	3. 14	9. 60	72.13
1	24	8.75	20. 91	9. 72	12.78	12.62	3.54	11.40	79. 72 76. 04
1	24 23	9. 35 8. 84	20. 09 23. 34	9. 82 10. 07	10. 88 12. 78	12. 80 11. 36	3. 02 3. 10	10. 08 11. 79	81. 28
î	24	9.69	22, 29	10. 07	11.46	13.94	2.89	11.82	82. 51
1	24	7.60	17.64	8. 16	10.86	10.16	3.06	11.10	68.58
1	24	9 44	21.05	9.00	10.72	11. 30	2.87	11.52	75.90
1	24	9.03	22.84	10.46	11.84	13.00	3. 13	11. 67	81. 97
1	24	8.58	17.83	7.81	10. 30	10. 42	2.55	11. 49	68. 98
1	23	9.22	19.81	8.28	11. 46	11.70	2.89	12.00	75. 36
0	00	9.39	18. 13	7. 57	10. 30	10. 54	2.79	11, 52	70. 24
1	23 23	9. 39 9. 44	20. 41 19. 57	10. 02 8. 50	11. 82 10. 48	10. 88 10. 78	3. 13 3. 34	11. 70 11. 85	77. 35 73. 96
4	15	8. 31	21.68	10. 19	11. 42	14.32	2.94	11. 49	80. 35
1	23	9. 17	20. 35	8.03	10. 32	11.00	2.99	11. 52	73. 38
1	23	8, 51	21.40	9.39	10.90	11, 12	3.31	11, 16	75. 79
1	24	9.51	18, 52	8. 56	11.64	10.66	3. 20	11.88	73.97
1	23	8, 59	22, 99	9.67	12.94	13.90	3.25	11. 55	82. 89
1	23	9.94	23. 12	10.69	12. 28	12.14	3, 03	11.49	82. 69
1	24	7.98	18. 26	8. 12	10. 56	10.04	2.66	11.61	69. 23
1 1	24 23	8. 37 7. 88	19. 86 21. 73	7.93	11.90	13, 52	2.78	10.41	74. 77 79. 49
0	00	9.58	19. 44	9.60 9.05	12. 64 12. 10	12, 56 12, 46	3. 20 3. 03	11. 88 11. 67	79. 49
1	24	9. 57	21. 90	10.43	11.88	11. 30	3, 32	11. 82	80. 22
1	24	8. 28	19. 52	8. 90	12, 74	11.70	3. 27	11.58	75. 99
4	15	9.95	21.76	9.43	12.70	13. 46	3. 24	10.83	81. 37
1	23	8. 11	19.81	8. 67	12. 36	11.32	3.01	11. 76	75.04
1	23	7.80	18. 32	8, 66	11, 50	13. 54	3.06	12.00	74. 88
1	23	8. 55	18. 27	7.77	11, 94	12.00	3, 29	11.76	73. 58
0 4	00 14	7. 51	16. 76	7.89	11. 34	12.60	3, 12	11.16	70.38
1	23	10.66 9.91	21. 87 21. 73	10. 13 9. 34	11. 22	12. 28	3, 28	12.00	81. 44 79. 05
1	23	10.71	23. 95	10. 73	11. 78 12. 08	11. 40 14. 34	3, 28 2, 98	11. 61 11. 91	86.70
ī	24	9. 97	20. 97	9.36	11. 22	12. 26	3. 23	11. 70	78. 71
1	24	7. 76	17. 58	7. 87	10. 44	12. 80	2.86	11.82	

# MIDSHIPMEN OF THE FOURTH CLASS

Midshipmen of the fourth class (class of 1936), 338 members

[Letters in italics used opposite names in the following list refer to footnotes at bottom of this list only]

			Age a of adn	t date
Names	Appointed from—	Date of admission	Years	Months
Alford, John Morris. Amme, Carl Henry, jr. Andres, Charles John. Arndt, Ralph William. Arnold, Henry Albert. Aument, William Perry. Baldwin, Morgan Hall, jr. Banks, Samuel Macdonald. Barker, Joseph Henry, jr. Barnard, Harry Allan, jr. Barnard, James Hills. Barney, Greenlief Haskell. Bates, Charles Joseph b. Baumeister, John, jr. Bayless, Walter Burkhart. Belden, James Mead tb. Bell, George Brooker. Bennett, Fred Groch. Bennett, Warfield Clay, jr. Benson, Lloyd George. Bjarnason, Paul Henrik. Blenman, William. Blitch, John Devereux. Boland, John Nathaniel. Bonin, Robert Alexander. Boyd, Walter William. Bradley, Warren Waddel. Brent, Harrison, jr. Brooks, Lester Newton. Brown, David Suggett. Brown, James Andrew. Bucken, George Bond b. Bull, Richard Salisbury, jr. Burcher, Ronald Earl. Burkart, Herbert von Arx Butler, James King. Butler, Ovid McMaster.	Illinois_South Carolina_New York_Indiana_Washington_Michigan_Maryland_Oregon_Connecticut_Nebraska_New York_Nebraska_Illinois_Florida_Tennessee_New York_California_Mississippi_Indiana_Kansas_California_Arizona_Georgia_South Carolina_At large (Pres.)_Wisconsin_Minnesota_Georgia_California_Maryland_Indiana_India	June 24, 1932 June 28, 1932 June 20, 1932 June 24, 1932 June 24, 1932 June 24, 1932 June 27, 1932 June 24, 1932 June 24, 1932 June 13, 1932 June 13, 1932 June 16, 1932 June 16, 1932 June 27, 1932 June 27, 1932 June 27, 1932 June 13, 1932 June 14, 1932 June 19, 1932 June 27, 1932 June 19, 1932	17 18 18 19 18 19 19 17 19 11 18 18 19 19 17 19 18 18 19 19 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	28 10 64 1 10 3 65 4 4 0 8 0 7 8 6 6 10 11 1 6 9 11 1 8 0 3 10 8 6 6 11 10 3 2 6 6 11 10 3 2
Buttars, George Shryer Caldwell, Robert Hugh Carmichael, John Harllee Carr, Albert Joseph Carson, Edward Bruce tb Chenault, Frederic Archibald Clark, Clifford Friend Clayton, Marvin Clyde tb	Michigan Georgia Oklahoma Virginia Illinois Florida Virginia	July 2, 1932 Aug. 1, 1932 June 28, 1932 June 27, 1932 June 11, 1931 June 13, 1932 June 16, 1932	20 19 17 18 18 17 19 19	1 0 10 3 10 8 4 11

# Midshipmen of the fourth class (class of 1936), 338 members—Continued

			Age a of adn	t date
Names	Appointed from—	Date of admission	Years	Months
Coddington, James Arthur	Illinois	June 13, 1932	17	10
Cofod, Arthur Fred, jr	New Jersey	June 14, 1932	19	10
Cole, Otis Robert, jr	Michigan	June 27, 1932	17	1
Combs, Walter Vincent, jr	At large (Pres.)	June 9, 1932	18	2
Connole, David Rickart Cooley, Hollis Welbourn	Illinois Michigan	June 14, 1932	19	9 3
Coppola, Joseph Augustus	Massachusetts	do	18	6
Corley, Marcus Leo, jr	Louisiana	June 24, 1932	18	1
Court, John Martine	Texas	June 28, 1932	16	8 7
Covington, Fred Hargrave	North Carolina	June 13, 1932	18	7
Cramer, Alexander Wilson	Kansas	Aug. 8, 1932	19	7 2
Crary, James David Crawford, Earl Russell	New YorkIndiana	June 14, 1932 June 9, 1932	17	1
Cresap, Logan, jr	New York	June 27, 1932	18	11
Crook, Joseph Alexander	Tennessee	June 13, 1932	16	5
Crowell, David Carleton, jr	District of Columbia_	June 20, 1932	19	11
Crutchfield, Jack Randolph	At large (Pres.)	June 9, 1932	16	11
Culpepper, Hugo Hurleston	Arkansas	July 6, 1932	19	5 2
Dabney, Thomas Bullard Damson, Samuel Irvin, jr	Oklahoma Alabama	July 6, 1932 June 9, 1932	19	7
Daub, John Justus, jr	Pennsylvania	June 20, 1932	17	i
Davenport, William Kyle, jr	South Carolina	June 13, 1932	18	6
Dickson, Harlan Rockey	Ohio	June 14, 1932	17	9
Dockum, Donald Granville	Utah	June 16, 1932	18	8
Edleson, Stuart Kaufman	Kentucky	Sept. 12, 1932	17 19	6 3
Egnor, Robert Free Eisenbach, Charles Robert	Indiana New Jersey	June 11, 1932 June 9, 1932	17	9
Ellis, Charles John	Georgia	June 13, 1932	18	9
Ellis, William Anthony	At large (Pres.)	June 9, 1932	19	9
Embree, Ralph Arnold	Wyoming	June 20, 1932	17	9
English, John Thomas	Tennessee	June 27, 1932	20	5
Entler, Daniel McElroy, jr Evans, Herbert	New Mexico	June 16, 1932 June 15, 1932	19 17	11
Evans, Joseph Lewis	Pennsylvania	June 27, 1932	19	10
Farrow, Benjamin Darwin, b	Texas	Aug. 22, 1932	19	9
Faust, Allen Russell	Louisiana	June 14, 1932	18	5
Fellows, Carl Morton	Massachusetts	do	18	6
Ferguson, James Walter FitzGerald, Gerald Shurtleff	New York Minnesota	June 23, 1932 July 7, 1932	19 19	3 5
Fleming, Allan Foster	New Mexico	June 14, 1932	19	6
Flenniken, Clifton Wharton, jr_	New York	June 27, 1932	18	4
Folsom, Parker Lowell	Maine	June 15, 1932	19	1
Foose, Raymond A, jr	West Virginia	June 16, 1932	19	6
Fowler, Gordon Labbitt Laborate Laborat	Louisiana North Dakota	June 11, 1932 June 16, 1932	18 19	8
Fox, Philip Hartman	Pennsylvania	do	19	$\frac{1}{2}$
Frank, Ellis Herbert	New York	June 18, 1932	17	4
Friedman, Ariel Leon	New Jersey	June 14, 1932	18	3
Furer, Albert Braly	Hawaii	July 18, 1932	19	1
Fussell, Henry Moore, 3d Fyfe, John Kerr	Pennsylvania New York	June 16, 1932	18 18	$\frac{6}{2}$
Galatian, Andrew Bedford, jr.	New Jersey	July 11, 1932 June 9, 1932	18	0
Gardes, Alfred Wiltz, jr	Pennsylvania	June 20, 1932	18	11
Garver, Hugh Carlton, jr	Illinois	June 9, 1932	18	2
Garvin, John Berkley	Mississippi	June 14, 1932	18	7
Gillette, Norman Campbell, jr	Illinois	June 20, 1932	16	6
Gore, Charles Maxwell Graham, Frank Campbell	Virginia	June 28, 1932 June 16, 1932	19 19	8
January 2 Idam, Composition		Jane 10, 1902	10	

## Midshipmen of the fourth class (class of 1936), 338 members—Continued

			Age a of adn	t date
Names	Appointed from—	Date of admission	Years	Months
Graham, John William Gray, James Osbourn Gray, James Seton, jr Gray, Richard Greenup, Francis Albert Grider, George William Groner, William Trygve Gulliver, Louis Joseph, jr Gumz, Donald George Gustafson, Arthur Leonard Guthrie, Newman Talbott Gwatkin, Wesley Erving Haas, Ralph Hagenah, Verne Harry Hanger, Willard Muirhead Hansen, James Richard b Harper, Isaac Thomas b Hayler, Frank Edward Haynes, Samuel Caldwell Haynes, Samuel Caldwell Hays, Jack W Hemenway, Henry Harold Hercules, Christopher DeJean Hewitt, John Davis, 3d Heywood, Carl Winslow Higginson, Robert Maynard	Iowa Maryland Wisconsin Pennsylvania District of Columbia P. A. 348 (Pres.) Ohio Maine At large (Pres.) South Dakota Kentucky Connecticut Alabama Montana Washington Indiana Texas Indiana Texas Indiana Oklahoma Philippine Islands Illinois West Virginia Connecticut New York	June 16, 1932do July 6, 1932 June 24, 1932 June 16, 1932 July 19, 1932 July 19, 1932 June 16, 1932 June 16, 1932 June 16, 1932 June 18, 1932 June 16, 1932 June 18, 1932 June 16, 1932 June 17, 1932 June 18, 1932 June 19, 1932 June 27, 1932 June 9, 1932 June 14, 1932	19 20 18 19 18 19 19 19 18 19 19 18 19 19 18 19 19 17 18 18 19 19 17 18 18 19 19 18 18 19 19 18 18 19 19 18 18 19 19 18 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	31 57 99 44 00 79 22 310 91 11 55 00 00 00
Hinxman, Chester Eugene tb_ Hirshfeld, Ross Robertson Hiteshue, Raymond William	Massachusetts Arizona Pennsylvania	June 17, 1931 June 13, 1932 June 20, 1932	19 17 17	2 5 5
Lester, jr. Hoffman, Edward Earl Hoffman, Edmund Joseph Holcombe, Charles Mortimer Holman, William Grizzard Houston, Charles Edward Hulson, William Terrill Humes, Ralph Randolph Humphrey, Ernest Washington.	New York Ohio Pennsylvania Tennessee Minnesota Illinois Pennsylvania Nebraska	June 15, 1932 June 14, 1932 June 16, 1932 	18 19 19 20 18 19 17	8 11 3 7 0 7 3 1
Hunter, Gould————————————————————————————————————	New York Pennsylvania Indiana Arizona West Virginia Nebraska Maryland Texas Alabama	June 14, 1932 Aug. 22, 1932 June 9, 1932 June 13, 1932 June 16, 1932 July 25, 1932 June 16, 1932 Sept. 12, 1932	17 19 19 19 19 17 19 19 19	0 11 4 5 3 3 1 6 9
Johnson, Webster Cochran Johnston, William John Karasyk, Seymour Kaufman, William Metcalfe Kelly, Robert Francis Kiker, Wellborn Clarke Kimmel, Thomas Kinkaid King, Ed Reuben, jr King, Thomas Starr, jr Kircher, John Joseph	DelawarePennsylvaniaNew York	Sept. 10, 1932 June 27, 1932 June 20, 1932 June 9, 1932 July 25, 1932 June 13, 1932 June 14, 1932 June 16, 1932 June 9, 1932 Aug. 27, 1932	17 18 18 17 19 17 17 19 17 19 17	8 10 9 5 10 6 9 5 6 8

# Midshipmen of the fourth class (class of 1936), 338 members-Continued

			Age a of adn	t date
Names	Appointed from—	Date of admission	Years	Months
Kirkpatrick, Harlan Good	New Jersey	June 9, 1932	19	5
Kolb, Otto Ferdinand, jr	Georgia	June 13, 1932	18	0
Kramer, William Francis	Pennsylvania	July 26, 1932	19	9
Krogh, Roy John	Minnesota	July 6, 1932	20	3
Kyte, Edwin Louis	New Jersey	June 14, 1932 June 9, 1932	19 17	<b>5</b>
Laizure, Dallas Morgan Lash, Frank Harry, jr	At large (Pres.) Oklahoma	do	19	6
Law, Frank Gordon	Oregon	June 16, 1932	18	6 8 7
Lawrence, Calvin Hamilton	Michigan	June 15, 1932	18	
Lewis, Jack Adams tb	Texas	June 17, 1931	18	7
Lewis, William Edward	Massachusetts	June 20, 1332	18	11
Lincoln, Frederick Irwin Lindsay, David Arthur	Michigan Illinois	July 2, 1932 July 9, 1932	19	7 9
Link, Everett Mottet, jr	New York	June 14, 1932	18	ő
Lockwood, Randolph Scott b	Kansas	Aug. 22, 1932	19	5
Lovell, Kenneth Karl	do	June 9, 1932	18	8
Lyster, Theodore Charles, jr	California	July 18, 1932	17	10
Manley, Charles Conrad Mann, Hoyt Dobbs	Texas	June 13, 1932	19	9
Manning Charles Sinkler in	Alabama South Carolina	July 2, 1932	19	7 4
Manning, Charles Sinkler, jr Martin, Daniel Allen	North Carolina	June 23, 1932 June 27, 1932	17	4
Martin, Elby Dexter, jr	Tennessee	June 16, 1932	17	7
Masters, John Hillary	South Carolina	do	19	1
Maxwell, Porter Wilson	West Virginia	June 27, 1932	18	8
Mayhew, Ray Winfield	Ohio	June 14, 1932	18	4
McCauley, James Wickersham	Alaska	June 28, 1932	19	9
McDonald, Jasper Newton, jr. b.	Georgia	Aug. 22, 1932	19	٥
McElrath, Robert W	Kentucky	June 13, 1932	19	9
McGrath, Malcolm Cushing	New York	do	18	6
McKellar, Clinton, jr	Tennessee	June 16, 1932	17	8
McNerney, Thomas Loren	Minnesota	June 20, 1932 June 16, 1932	17	7
Meade, Randolph, jr Merchant, Mylon Eugene	Virginia Vermont	June 13, 1932	19	i
Merker, Donald Charles	Illinois	June 9, 1932	18	6
Meyers, Richard William	Indiana	June 24, 1932	18	3
Michael, Fred Daniel	Oklahoma	June 20, 1932	18	10
Miller, Martin	New York	July 7, 1932	19	4
Miller, Sydney Robotham, jr.	Georgia	July 25, 1932 June 16, 1931	17 19	11 5
Millett, John Raymond tb  Moore, Jack Cobb	Massachusetts Kentucky	June 14, 1932	18	5
Moore, Robert Brice	Iowa	June 13, 1932	18	ĭ
Moran, James Henderson, jr	Tennessee	June 16, 1932	19	2
Moreau, Jean Wilfred	New Hampshire	June 14, 1932	19	8
Myers, Richard Louis	Georgia	June 13, 1932	17	10
Near, William Beekman Neve, Willard Eugene	Wisconsin Georgia	June 27, 1932 June 13, 1932	19 17	6
Neyman, Robert Leslie	At large (Pres.)		17	3
Nimitz, Chester William, jr	do	do	17	4
Noel, John Vavasour, jr	South Carolina	June 16, 1932	20	0
Nohrden, Maynard Martin	do	June 13, 1932	20	0
Odell, Malcolm Jamieson	Illinois	do	20	0
Odening, Robert Ernest Oelheim, Bennett Charles	California	July 15, 1932	18	5
O'Grady, James Wadsworth	New York	June 9, 1932 June 28, 1932	19	8
Orr, Ellis Burton	Michigan	June 14, 1932	18	7 5 8 3
Orvis, Ward Charles	At large (Pres.)	June 9, 1932	18	8
Oseth, John Marcus	Kansas	June 13, 1932	18	5.

# Midshipmen of the fourth class (class of 1936), 338 members—Continued

	-		Age a of adm	t date
Names	Appointed from—	Date of admission	Years	Months
Palmer, Fitzhugh Lee, jr	Virginia	June 24, 1932	18	7
Pananides, Nicholas Alexander	New Mexico	Aug. 22, 1932	19	6
Parham, William Brownlee	Alabama	June 13, 1932	16	9
Patterson, Joseph Hester Patterson, Maurice Clifford	Oklahoma	June 16, 1932 June 13, 1932	19 19	10 11
Paul, Duane Myron b	Indiana Iowa	Aug. 24, 1932	20	5
Perkins, Van Ostrand	New York	June 14, 1932	18	6
Perry, Frederic Edward	Illinois	July 8, 1932	20	2
Phillips, Charles Klingelhofer	Pennsylvania	July 11, 1932	17	7
Phillips, Jewett Orean, jr	Missouri	June 14, 1932	18 19	6
Phinney, John Howard b Pinkerton, Dale Farnsworth	Oklahoma Colorado	Aug. 22, 1932 June 13, 1932	19	10
Pratt, Richard Rockwell	Indiana	June 28, 1932	17	8
Premo, Oliver Perry	California	June 20, 1932	19	11
Preston, John Paul	do	July 2, 1932	20	1
Prewitt, Ben Francis	Tennessee	June 25, 1932	19	9
Price, William Nutting Pulos, Ted Ernest	Georgia Nebraska	June 27, 1932 June 9, 1932	$\begin{array}{ c c }\hline 17\\19\end{array}$	10
Quackenbush, Delmer Francis,	Michigan	June 14, 1932	17	3
jr.				
Rankin, Bolton Simms b	Texas	Aug. 22, 1932	20	5
Rawlings, John Birkner	Nebraska	June 14, 1932	18	3
Raymond, Charles Ira, jr	New York	June 27, 1932	18 20	9 2
Reed, Allen Bevins, jr	Missouri Tennessee	July 27, 1932 June 24, 1932	19	10
Reed, Marion Joel	Georgia	June 13, 1932	17	3
Rengel, Joseph Carl	Ohio	June 14, 1932	18	11
Rice, Joseph Enoch	South Carolina	June 27, 1932	18	2
Richardson, David Charles	Pennsylvania	June 27, 1932	18	3
Robertshaw, Louis Bentham.	Illinois Pennsylvania	June 13, 1932 June 24, 1932	19 19	11
Robinson, Frank Mason	Ohio	Y 1 0 " - 000	17	11
Romberg, Henry Arnold	Nebraska		20	0
Ross, Leroy Williams	New York	June 27, 1932	19	1
Rothwell, Richard	West Virginia	June 16, 1932	18	7
Rutter, James Boyd, jr	Pennsylvania		17 19	0 2
Ryan, Paul Brennan Rydeen, Francis Clyde	Massachusetts Virginia		19	9
Ryder, John French	Oregon	July 18, 1932	18	7
Samuel, Thomas William	Tennessee	June 16, 1932	19	5
Sanford, Merrill Merritt	New York	July 19, 1932	19	10
Sauer, Henry Minor	California	July 6, 1932	19	10
Sauer, Kline GSchlech, Walter Frederick, jr	Illinois New York	July 7, 1932	19 17	6
Schwaner, Henry Carl, jr	Illinois	do	18	10
Seaman, David Sands, jr	Ohio	June 27, 1932	19	9
Seibert, Robert Turner	Missouri	June 11, 1932	19	0
Seiler, Dayton Albert	Tennessee	June 27, 1932	18	6
Semmes, James Lardner Sexton, Ormond Griffith	Illinois	June 16, 1932 Aug. 8, 1932	$\begin{array}{c c} 17 \\ 19 \end{array}$	4
Seyford, Frederick Charles	At large (Pres.)	June 9, 1932	19	5
Seymour, Glenn Edward tb	Georgia	June 11, 1931	17	6
Shackelford, Holiday Clay	Kentucky	June 27, 1932	19	11
Shaw, James Clair	Minnesota	June 23, 1932	19	0
Shea, William Henry, jr Shepard, John Sullivan b	Virginia Wisconsin	June 16, 1932 Aug. 22, 1932	$\begin{vmatrix} 19 \\ 19 \end{vmatrix}$	11
Sherby, Sydney Samuel	Ohio	June 23, 1932	17	1
Shetenhelm, Philip Emerson		June 14, 1932	19	6

### Midshipmen of the fourth class (class of 1936), 338 members-Continued

			Age a of adn	t date
Names	Appointed from—	Date of admission	Years	Months
Shilling, Samuel George tb Short, Gilbert Henry Silvey, Eben Hilmer b Sinclair, James Alva b Sleight, Robert Campbell Slonim, Gilven Max. Small, William Andrew Smith, Millard John Snyder, Walter Douglas, jr	Pennsylvania_ At large (Pres.) Ohio Texas New York_ Minnesota New York_ South Dakota Wisconsin	July 7, 1931 June 9, 1932 Aug. 24, 1932 do	20 18 19 20 19 18 17 17 19	1 5 8 0 11 9 8 2 2
Spencer, John Herbert  Sprenger, Herbert Douglas  Springer, Frank Gustav  Stark, Harry Boger  Stiles, Wilfrid Hollingsworth  Stimson, Paul Cecil  Stockman, William Jennings  Streeter, Richard Collington  Summers, Paul Edward	MassachusettsOhio	June 11, 1932 June 14, 1932 July 15, 1932 June 16, 1932 June 13, 1932 June 20, 1932 June 16, 1932 June 16, 1932	19 19 17 18 19 18 19 19 19	11 5 10 2 4 5 3 10 9
Swift, Henry Miller Steel Teel, Richard Ashley Terry, James Hugh, jr Thacher, Robert Allsopp Thing, Wilbur Wentworth Thomas, William Bismarck Thompson, Floyd Thomas Thompson, Marshall Fery	Massachusetts Maryland Alabama New Jersey South Carolina Kansas Ohio South Carolina	June 20, 1932do June 13, 1932 June 16, 1932 June 13, 1932 June 14, 1932do June 16, 1932	19 18 18 18 17 18 17 19	8 6 3 10 9 8 2 6
Thompson, Ray Selwyn, jr Tilburne, Leopold Rousseau Traynor, Francis Moffitt Trott, Stanton Mills Turner, John Henderson Turner, Renfro, jr Tyler, Paul Robert Tyree, Alexander Kelly Usera, Julio Joseph	Texas	June 13, 1932 June 16, 1932 Aug. 3, 1932 June 14, 1932 June 9, 1932 June 24, 1932 June 14, 1932 July 7, 1932 June 16, 1932	17 17 17 18 18 18 18 16	4 10 3 5 10 7 10 10 5
Vogel, Raymond William, jr Wagner, George Andrew, jr Wallace, Richard William Walsh, Raymond Arnold, jr Walton, John Hill Ward, Theodore Sheffer Ware, Bruce Richardson, 3d Washington, Jaquelin Marshall.	Michigan Mississippi Iowa Missouri Kansas Iowa Connecticut Virginia	July 11, 1932 June 14, 1932 June 9, 1932 July 12, 1932 June 21, 1932 June 9, 1932 June 20, 1932 June 16, 1932	16 17 20 19 19 19 19 18 17	10 7 0 5 10 7 4 6
Weinel, August Fredrick Welker, Charles Lee Wendel, William Hall Wettack, John Theophilus Whiting, George Harris Whitmyre, George Robert Wicks, John Edward, jr Wild, Phillip Grant, jr	Illinois	June 13, 1932 June 16, 1932 June 14, 1932 June 16, 1932 June 14, 1932 July 18, 1932	17 19 17 18 17 18 18 19	8 4 7 6 9 3 2 8 7
Williams, Robert Jay Willman, Donald Erzinger Wilson, David McCord Wilson, Donald Worrall Wilson, Rudolph Hayes	Washington Illinois Vermont Pennsylvania California	June 16, 1932 June 10, 1932 July 7, 1932 do July 6, 1932	18 19 18 17 19	7 1 0 10 1

# Midshipmen of the fourth class (class of 1936), 338 members—Continued

Names	Amaintal from	Date of admission	Age at date of admission	
14 smés	Appointed from—	Date of admission	Years	Months
Winne, George Morris Woodville, Jonathon Leopold Warren, jr.	Oregon Louisiana	June 20, 1932 June 27, 1932	19 18	1 5
Wright, Sherman E, jr	OregonAlabamaOhio	June 13, 1932 do June 16, 1931	18 18 19	9 6 6
Young, Howard MalcolmZabriskie, David, jr	do California	June 14, 1932 June 9, 1932	20 19	1 9

b Readmitted; date given is date of readmission.

dd Died.

f Dismissed.

r Resigned.

rr Resigned on account of unsatisfactory conduct.

tb Turned back from class of 1935.

# SUMMARY OF MIDSHIPMEN AT UNITED STATES NAVAL ACADEMY AT BEGINNING OF ACADEMIC YEAR 1932–33 (SEPTEMBER 23, 1932)

First class (class of 1933)	_ 448
Second class (class of 1934)	_ 480
Third class (class of 1935)	_ 524
Fourth class (class of 1936)	
Total	1 780
100	

# APPOINTMENTS, DEATHS, RESIGNATIONS, ETC.

September 26, 1931 to September 23, 1932

#### STATISTICAL DATA OF THE GRADUATING CLASS OF 1932

Total membership on entrance (including 13 turned back from cl 1931 and 31 ex-midshipmen readmitted)		611 12
	_	623
Separations:	=	
Involuntary resignations—		
Academic deficiencies	104	
Conduct	24	
Physical disability	15	
Over age on admission	1	
Marriage	1	
Voluntary resignations	25	
Turned back into next lower class	24	
Dismissed	3	
Died	3	
		200
	=	
Membership of graduating class as shown by the merit roll for the		
4-year course		423
Did not complete course due to illness:		
Required to resign	1	
Dropped for refusing to tender resignation on account of being		
physically disqualified	1	
-		2
	-	
Total number graduated and awarded diplomas		421
Required to resign upon graduation:		
On account of conduct	6	
Physically disqualified	13	
Voluntarily resigned upon graduation	22	
-		41
	-	
Total number commissioned:		
Ensigns, line	355	
Second Lieutenants, United States Marine Corps	25	
-		380

The attrition from all causes during the 4-year course was 32.4 per cent, as compared with 48.7 per cent for the class of 1928, 42.8 per cent for the class of 1929, 33.1 per cent for the class of 1930, and 29.1 per cent for the class of 1931.

Members of the class of 1932 (graduated June 2, 1932) appointed on probation as ensigns or second lieutenants in the Marine Corps, as indicated, in accordance with an act of Congress approved May 6, 1932

[Arranged in order of merit for the completed course. Read first column, then second, etc.]

#### APPOINTED ENSIGNS

Mandelkorn, R. S. Fawkes, E. E. Ruckner, E. A. Schultz, F. B. Weschler, C. J. Mitchell, G. H. Frazer, C. L. Baker, H. E. Waters, O. D., jr. Sosnoski, H. Van Slyke, F. A. Miller, W. R. Ward, A. G. Hurst, E. W. Ernst, S. A. Munson, H. G. Horner, J. S. Mustin, L. M. Keyes, C. M. Pfingstag, P. W. Jaap, J. A. Bowers, T. K. Bryan, L. A. Lewis, P. Hull, H. Evans, R. L. Wilson, R. L. Palmer, C. J. Hodge, E. D. Weeks, R. H. Caley, A. D. Brown, W. W. Bailey, G. W. Reiter, H. L., jr. Willard, C. S. Brumby, F. H., jr. Scott, D. D. Gramlich, F. M. Kinert, D. F. Frakes, D. R. Brown, S. W. Morse, J. H., jr. Kelly, W. D. Ruhlman, F. L. Townsend, W. E. Osler, P. G.

Lambert, R. H. Abrahamson, E. P.

Shaw, S. L. Sunderland, M. Knoertzer, H. A. Coleman, H. M. Franklin, W. R. Best, R. H. Raring, G. L. Brown, L. S. Stoner, H. F. Jacobs, J. F., jr. Bailey, B. L. Thomas, D. I. Lietwiler, J. M. Underwood, G. W. Dale, R. H. Wellings, A. A. Spangler, J. G. Reilly, J. V. Dropp, A. H. Coleman, W. D. Fulton, R. B., 2d. Small, S. C. Kuhl, J. H. Dimitrijevic, W. J. Kintberger, L. S. Archer, S. M. Pavlic, M. F. Acker, F. C. Leeds, J. R. Simpson, R. T. Ford, J. C., jr. Prince, H. R. Gibson, S. K. Lark, J. A. Corry, J. Douglass, F. M. Silverstein, M. Harrington, P. H. Wylie, J. C., jr. Richards, W. L. Munholland, J. Campbell, H. J. Kehl, G. W. Odend'hal, C. J., jr. Grouleff, P. H. Kaufman, J. H. Nicholas, N. J. Kerr, R. H.

Bull, W. I. Foley, F. D. Kirn, L. J. Gold, C. C. Wilson, W. R. Simmers, C. R. Pitts, R. M. Van Evera, J. R. White, T. H. Hughes, G. E. Leverett, T. R. Smith, Levering. Cook, H. S. Woodward, E. C. Sargent, H. L. Vandling, R. E. Fleck, T. M. Cope, A. L. Carroll, D. L., jr. Grider, J. M. Williams, Richard C., jr. Gregory, R. V. Zink, W. T., jr. Loughlin, J. J., jr. Murphy, C. L., jr. Slayden, A. W. Schroeder, W. P. Bandy, J. I. Moore, H. G. Greenlee, A. W. Sugarman, C. M. Beardslee, G. R. Perkins, W. B., jr. Wilson, R. M. Craighill, R. S. Hendrick, H. L. Hayes, J. H. Short, W. B., jr. Weston, W. H. Hydeman, E. T. Hunter, G. C. Myers, J. C. Schmidt, M. G. Williamson, T. F. Blaisdell, N. E. DeLong, H. C. Carpenter, T. E. Thorn, W. A.

Blair, R. H. Finney, E. P., jr. Maulsby, R. J. C. Beer, R. O. Eastwold, E. R. Langen, T. D. F. Craig, J. G., jr. Kemper, J. L. Spiers, J. R. Outerson, W. Van Every, S. A., jr. Young, R. C. Warfield, T. G. Lank, T. S. Parker, F. M. Johnson, R. C. Atkins, B. K. Little, R. B. Everett, J. L., jr. Brannon, H. R. Hobbs, G. O. Tagg, W. L. Stuart, W. A. Snowden, E. M. Adams, A. B., jr. Allen, H. I., jr. Howe, F. N. Quarles, S. F. Marshall, J. G. Utter, H. T. Walker, R. P. Shumway, D. W. Groverman, W. H., jr. Wagnon, L. E. Williamson, M. W. Matter, A. R. Nuessle, F. E. Close, B. E. Andrew, J. D. Lewis, John S. Hamilton, M. J. Vanous, W. W. Emrick, P. E. Counihan, J. L., jr. Feldscher, W. Parker, A. E. Rogers, G. P. Shinn, A. M. Johnson, J. H. S. Bellinger, G. L. Luker, G. R. Vorpahl, A. H. Mallory, C. K., jr. Pressey, G. W. Kenna, W. E.

Smythe, L. W. Coombs, R. E., jr. Wintle, J. W. Freund, B. W. Smith, Reynolds C. Konrad, E. G. Payne, E. K. Goodman, D. C. Asman, E. C. Latta, F. D. Roblin, R. D. Cox, W. R. Hutchings, C. S. Gorsline, R. H. Seely, H. W. Kasparek, C. E. Lunger, J. P. McCandless, B. Humes, R. M. Rhoads, N. B., jr. Garrison, M. E. Gates, A. E., jr. Hardie, T. G. Billingsley, E. B. Pierce, G. E. Phillips, C. E. Witherow, J. F., jr. Bunce, P. G. Shelton, H. E., jr. Crowley, D. S. Lockwood, H. C. Nisewaner, T. A. Gothie, D. S. Musgrave, C. W. Bigaouette, F. J. Brindupke, C. F. Hutchinson, G. L. Connaway, F. Harwood, R. D. Baker, R. L. Wolsieffer, F. Williams, P. D. Mather, M. C. Montgomery, T. J. Koivisto, M. M. Ottinger, G. M. Chittenden, J. L. Widhelm, W. J. Winter, W., jr. Ramey, J. W. De Witt, J. C., jr. McIver, D. C. Innis, W. D. Vaughan, J. Williamson, L.

McCornock, S. A. Schwartz, I. J. Moore, J. A. Dennett, M. E. Leonard, R. C. Davis, J. B. Stannard, W. T. Underwood, R. D. O'Connor, M. B. Rice, G. F. Smith, J. B. Smiley, C. B. Phares, E. L. Munger, M. T. Sampson, N. J. Chambers, T. E. Wilson, G. R. McCormick, J. J. Fahy, J. S. Harral, B. J. Roach, J. P. Moore, R. B. Halsey, L. B. Clement, J. M. Kaplan, A. D. Thomas, J. A. Fairbanks, J. F., jr. Strickler, R. L. James, G. S., jr. McDonald, D. H. Stieler, R. E. Jewett, G. W., jr. Cann, P. W. Moncure, S. P. Hooper, J. H. Faires, C. F., jr. Smith, D. F., jr. Robards, W. C. F. Taylor, E. W. McLeod, D. K. Jonson, W. C., jr. Lamade, J. D. Flenniken, J. A. Dibrell, A. G., jr. Dial, N. M. Smith, Lawrence. McCrea, V. B. Lucier, R. O. Major, A. S., jr. Wildner, A. Roudebush, J. McCarley, H. H. Ovron, A. A. Letts, K. P. Goodgame, R. E., jr.

Raymond, W. H., jr. Hopkins, T. W. Domenech, J. P. Wigelius, F. E. McGoldrick, J. A. Goodhue, A. A. Catlett, W. J., jr. Jukes, H. L. Collett, J. D. Quirk, P. D. Born, H. E. Chase, I., jr. Johnson, Clifford A. Lowndes, T. P. Scherini, O. A. Everett, C. H., jr.

Owens, H. A. Lanman, C. B. Townsend, H. E. McAlpine, L. H. Sutton, J. J. Arthur, L. A. Binns, J. A. Mang, L. W. Chase, E. G. Greene, R. O. Porter, G. E., jr. Head, H. H. Tennent, J. G., 3d. Lyons, W. B. B. Keene, C., jr. Speer, J. O.

Coxe. A. B., ir. Vaughan, F. O. Tuttle, M. H. Kretz, C. H., jr. Vrooman, W. T. Lyons, C. M., jr. Short, W. C., jr. Mayer, R. H. Smith, C. H. Shea, J. D. Scott, R. C. Perkins, C. E. Parrish, L. W. Adams, R. D.

#### APPOINTED SECOND LIEUTENANTS IN MARINE CORPS

Porter, R. R. Murray, E. N. Denig, R. L., jr. Klinksiek, H. T. Heinlein, O. A., jr. Asmuth, W., jr. Turton, H. J. Fawcett, M. A. Cobb, C. O.

Colley, T. J. Starr, M. T. Bowser, A. L., jr. Thompson, J. Corson, G. Enright, W. K. Tschirgi, H. C. Bisson, R. O. Bigler, J. C.

Thompson, F. C. Carroll, G. N. Humiston, J. G. Keen, C. R. Smith, J. G. Shovestul, P. J. de Zayas, H.

#### DEATHS

	Name	Class	Date of death
	, jr Max		Feb. 28, 1932 July 7, 1932
	DROPPED		
Symbol 1	Name	Class	Date dropped

p	Snyder, Philip Leroy	1932	May 25, 1932

#### RESIGNATIONS

ymbol 1	Name	Class	Date resigned
g	Adams, William Muirhead		Feb. 5, 1932
g	Atwood, Harry, jr	1935	June 11, 1932
g	Babb, John Herbert, jr	1935	Oct. 30, 1931
r	Bachmann, Carl Henry	1934	Nov. 18, 1931
c	Bailey, Benjamin Franklin	1932	June 2, 1932
r	Baker, Leonard Passano, jr	1935	Feb. 12, 1932
rr	Barnard, Lewis, jr	1934	Mar. 9, 1932
	121010 20 0		

<sup>1</sup> Note.—See p. 31 for explanation of symbols.

Symbol <sup>1</sup>	Name	Class	Date resigned
i	Barrett, Osborn Thurston	1935	Feb. 9, 1932
i†	Bates, Charles Joseph	1935	May 28, 1932
	Beard, Thomas Wilson		
rr	Dischaff Dishard Andrew	1933	Mar. 9, 1932
i	Bischoff, Richard Andrew	1935	Aug. 12, 1932
i	Blake, Homer Cornelius, jr.		Feb. 9, 1932
$i\dagger$	Blitch, Fred Ganahl	1935	May 28, 1932
i	Bozarth, John William	1934	Feb. 12, 1932
d	Brewer, Cyrus	1932	June 2, 1932
i	Bryan, Edward Payson, 3d	1935	Feb. 9, 1932
$i\dagger$	Bucken, George Bond	1935	May 28, 1932
$b \mid$	Burdick, Dunbar Graves	1932	June 22, 1932
c	Burrowes, Edward Elgin	1932	June 2, 1932
$d \mid$	Bush, Horace Peters, jr.	1932	Do.
e	Caperton, Harry Overton	1932	June 11, 1932
r	Carter, William Thomas	1933	Jan. 11, 1932
r	Childs, Colvin Burr, jr.	1935	Feb. 24, 1932
g	Church, Merton Elbridge	1935	Dec. 24, 1931
g	Clark, Walter Lucas	1933	May 27, 1932
i	Culhane, Thomas, Anslem, jr		Apr. 8, 1932
$i \mid$	Cullen, John Edward, jr	1935	Do.
r	Danenhower, John	1934	Nov. 16, 1931
r	Davison, George Glass	1934	Nov. 21, 1931
g	Dickinson, Albert William	1932	June 2, 1932
g	Dillon, Richard Joseph, jr	1933	May 27, 1932
d	Dobbs, William Adams	1932	June 2, 1932
i	Donohue, Daniel James	1935	May 28, 1932
c	Dreany, Harry Hayes	1932	June 2, 1932
$i \mid$	Eggers, Maynard Woodrow	1935	May 28, 1932
$d \mid$	Elliott, Lynn Thomas	1932	June 3, 1932
g	Ellison, James McMechan, jr	1934	Oct. 19, 1931
$i \mid$	Emmer, Robert Joseph	1935	Feb. 9, 1932
g	Fang, Owen Elkins	1932	June 2, 1932
$i \mid$	Fite, William Convers, jr	1935	Aug. 12, 1932
$i \mid$	Foley, James Francis	1934	Apr. 8, 1932
$i \mid$	Foster, Clifford Gordon	1935	Feb. 9, 1932
$i \mid$	Franck, William Norman	1934	Do.
g	Gamble, Robert Lynn	1932	June 2, 1932
g	Gautzsch, Frederick Ivory	1934	May 27, 1932
i	Gilmore, Durward Wilson	1935	Aug. 12, 1932
$i \mid$	Gowell, Gerald Elbert	1935	May 28, 1932
g	Gris, Robert Maurice	1935	Apr. 11, 1932
r	Hahn, Henry Bentley	1933	Dec. 21, 1931
i	Hale, Richard Benton	1935	May 28, 1932
i	Hampson, John Crawford	1934	Feb. 9, 1932
i	Hansen, James Richard	1935	Aug. 12, 1932
rr	Hanson, Albert Eugene	1932	May 9, 1932
g	Happel, Frank Alexander	1933	June 3, 1932
i†	Harper, Isaac Thomas	1935	Feb. 9, 1932
g	Harper, Richard Vaughan	1933	May 27, 1932
g	Harper, Thaddeus Stevens, jr	1935	Dec. 7, 1931

Symbol 1	Name	Class	Date resigned
g	Hartman, Frank Edward	1935	Sept. 30, 1931
i	Harvard, Fountain Eugene	1935	Feb. 9, 1932
d	Harwell, Joseph LaPrade	1932.	June 2, 1932
i	Hatch, Brooke Henry	1934	Apr. 8, 1932
i	Haworth, Karl Frederick	1933	Feb. 9, 1932
i	Hayden, Reynolds Howard	1933	Do.
i	Heath, George Dawson, 3d	1934	Apr. 8, 1932
r	Hill, Lucien Aubrey	1935	Dec. 21, 1931
r	Hines, Duncan Ludlow	1935	Jan. 20, 1932
d	Hodgkins, Edward Ruggles	1932	June 2, 1932
g	Holloway, Carlton Elbridge	1932	Do.
rr	Holloway, William Ponder	1932	Apr. 8, 1932
d	Holmes, William McClintic	1932	June 2, 1932
rr	Honnold, Isaac Preston	1934	Apr. 2, 1932
i	Houck, Ray Wallen	1934	July 29, 1932
i	House, Arthur Emerson	1934	Feb. 9, 1932
i	Howell, Parker McClure	1935	Aug. 12, 1932
d	Howle, Wilbur Graham	1932	June 2, 1932
d	Hummer, Harry Cessna	1932	Do.
d	Humrichouse, James Walker	1932	Do.
$i\dagger$	Hunter, John Charles	1935	May 28, 1932
g	Hurley, Thomas Benedict	1932	June 2, 1932
$\begin{bmatrix} g \\ g \end{bmatrix}$	Jackson, Charles Pollard, jr	1934	May 27, 1932
$r \mid r$	Jahn, Edward Louis	1936	July 8, 1932
d	Johnson, Stanley Howard.	1932	June 2, 1932
r	Jones, Kinsey	1935	Feb. 9, 1932
i	Jordan, Harry Philip, jr	1935	May 28. 1932
i	Kayser, James Kenneth	1935	Feb. 9, 1932
r	Kesl, William Joseph	1934	Dec. 31, 1931
i	Kimbell, Henry Tyus, jr	1934	Apr. 8, 1932
g	King, Otis Bascom	1932	June 2, 1932
d	Knock, Daniel Clyde, jr	1932	Do.
c	Labouisse, Samuel Stanhope	1932	Do.
d	Lapidus, Earl Alvin	1932	Do.
d	Lavery, Richard John	1932	Do.
$\tilde{i}$	Lawson, Ernest Charles, jr	1934	Apr. 8, 1932
i	Leming, Edward Rozier	1935	Feb. 9, 1932
d	Lewis, Walter Henry	1932	June 2, 1932
$i^{\dagger}$	Lockwood, Randolph Scott	1935	May 28, 1932
r	Lovci, John Carter	1933	Jan. 6, 1932
i	Lucas, Samuel Brooks	1934	Feb. 9, 1932
f	Lyon, Thomas Emery	1933	June 18, 1932
c	Maher, Eugene Hugh	1932	June 2, 1932
g	Mahoney, Martin Joseph	1933	May 27, 1932
$r \mid r$	Marks, Robert Wallace, jr	1935	Jan. 20, 1932
i	Matthews, Wilton Edgar	1934	May 28, 1932
$i\dagger$	McDonald, Jasper Newton, jr	1935	Feb. 9, 1932
i	McKenzie, Charles Vandervere	1935	Do.
i	McKissack, Thompson Pope	1934	July 29, 1932
	McLean, Ronald Edward	1934	June 10, 1932

Symbol 1	Name	Class	Date resigned
i	McLeod, William Fisher	1935	Feb. 9, 1932
r	McNeill, Chauncey	1933	Do.
r	Meader, Equen Burleson	1932	Feb. 19, 1932
i	Medley, Beverly McKennie	1935	Aug. 12, 1932
i	Merrill, Ralph Standish	1934	Feb. 9, 1932
i	Miller, John George	1934	Do.
g	Miller, John Stanley	1932	June 2, 1932
g	Miller, Leonard Manning	1934	May 27, 1932
i	Montross, Joseph George		Apr. 8, 1932
c	Morgan, Robert Arlan		June 2, 1932
i	Morse, Kirtland	1935	Feb. 9, 1932
g	Mulcahy, Timothy John, jr	1934	Feb. 5, 1932
d	Murphy, Jerome Elmer, jr	1932	June 2, 1932
rr	Neely, William Lockheart	1935	Feb. 11, 1932
<i>b</i>	Nelson, Carl Philip	1932	June 22, 1932
i	Nordan, James Harold	1935	Feb. 6, 1932
g	O'Donnell, James Francis	1934	Oct. 12, 1931
rr	Oliver, John Leslie		Do.
i	Orr, William Paynter, 3d		Aug. 12, 1932
$i \mid$	Paradiso, Anthony Charles	1935	Feb. 9, 1932
i	Parker, Haswell	1935	Do.
$i\dagger$	Paul, Duane Myron	1935	Do.
i	Payne, Frederick Rounsville, jr	1934	Apr. 8, 1932
i	Phillips, Seiler George	1934	Feb. 9, 1932
$i\dagger$	Phinney, John Howard.	1935	Do.
rr	Phipps, Joseph Clark	1932	Mar. 28, 1932
i	Pierce, Horace Abhue, jr	1935	Feb. 9, 1932
g	Pinkston, Earl Roland	1932	June 2, 1932
i	Platt, Francis Chedsey	1934	Aug. 12, 1932
g	Pletta, Fred Arthur	1932	June 2, 1932
$i \mid$	Powell, Ralph Emerson, jr	1935	Feb. 9, 1932
i	Purdy, Richard Hubbard	1935	Do.
i	Quesnell, Edmond Rudell	1934	Apr. 8, 1932
$i\dagger$	Rankin, Bolton Simms	1935	Feb. 9, 1932
i	Reel, Owen Earle	1935	Do.
$r \mid$	Roberts, Charles Theodore	1933	Oct. 9, 1931
g	Robison, Clifford Ellsworth	1933	May 27, 1932
i	Rose, Francis Rhea	1935	Feb. 26, 1932
rr	Ross, Robert Davis	1932	Oct. 22, 1931
i	Roth, Kenneth George	1935	Apr. 8, 1932
g	Rounds, Horace Priest		June 2, 1932
r	Rozea, Russell Edward	1933	Dec. 23, 1931
i	Ryan, William Joseph	1935	Aug. 12, 1932
r	Schall, Thomas Douglas, jr	1933	Apr. 30, 1932
i	Scheibla, Louis Collins	1935	May 28, 1932
r	Schroeder, William Frederick, III	1935	June 6, 1932
i†	Shepard, John Sullivan	1935	May 28, 1932
g	Sidner, Harvey Frederick	1934	May 27, 1932
$i\dagger$	Silvey, Eben Hilmer	1935	May 28, 1932
$i\dagger$	Sinclair, James Alva	1935	Feb. 9, 1932

Symbol 1	Name	Class	Date resigned	
d	Smith, Lewis Oscar, jr	1932	June	2, 1932
g	Snyder, William Alfred, jr	1934	May	27, 1932
d	Soule, Rufus Albertson, 3d	1932	June	2, 1932
i	Stack, Gerald Francis	1934	Feb.	9, 1932
rr	Stevenson, Gilbert Northrop	1932	Mar.	29, 1932
d	Toft, James Cecil, jr	1932	June	2, 1932
g	Truxton, Thomas	1934	June	6, 1932
d	Tucker, Augustine John, 2d	1932	June	2, 1932
i	Updegrove, Jacob Walter	1934	Feb.	9, 1932
r	Vogler, Robert Alexander	1933	Dec.	18, 1931
i	Ward, Wirtner Warren	1935	Feb.	9, 1932
g	Warder, Thomas Grayston	1932	June	2, 1932
i	West, James Brackenridge	1935	May	28, 1932
d	West John Taliaferro	1932	June	2, 1932
rr	White, Donald Elliot	1933	June	7, 1932
g	Whitehead, Lloyd Howell	1934	May	27, 1932
rr	Wilder, Allison Francis Page	1932	Oct.	22, 1931
g	Wood, Delmont Edward	1935	Sept.	30, 1931
r	Wood, Firman Edward	1935	Oct.	22, 1931
g	Wood, Roger Jerome	1934	May	27, 1932
i	Wright, Harlan Albert	1935	May	28, 1932
i	Wygant, Edward Guthrie	1934	Feb.	9, 1932
d	Young, Melvin Thayer	1932	June	2, 1932

#### RETAINED IN CLASSES INDICATED

Symbol 1	Name	Class to which turned back	Date turned back
$\boldsymbol{x}$	Barham, Eugene Alexander	1935	Apr. 6, 1932
h	Barner, Richard Long	1935	Aug. 11, 1932
8	Belden, James Mead	1936	May 27, 1932
h	Carson, Edward Bruce	1936	Aug. 11, 1932
w	Clayton, Marvin Clyde	1936	May 26, 1932
w	Dodd, Valdo Clare	1935	Do.
8	Hinxman, Chester Eugene	1936	May 27, 1932
$\boldsymbol{x}$	Holt, Phillip Christian	1933	Apr. 6, 1932
w	Kerby, Kenneth David	1935	May 26, 1932
h	Lewis, Jack Adams	1936	Aug. 11, 1932
w	Marlowe, Robert Aloysius	1935	May 26, 1932
8	Millett, John Raymond	1936	May 27, 1932
8	Seymour, Glenn Edward	1936	Do.
8	Shilling, Samuel George	1936	Do.
h	Yoho, Jud Francis, jr	1936	Aug. 11, 1932

<sup>&</sup>lt;sup>1</sup> Note.—See p. 31 for explanation of symbols.

# SUMMER SCHEDULE, SECOND CLASS, 1932

Condensed summer schedule for midshipmen of second class, first company, first platoon

	_
	der
	or
•	ent
•	Fer
,	Œ.
	nt
	W
	1116
	80
	E.
	g G
	Ę
	s sı
	Ĕ
	3S 6
,	ake
	es t
	Ē
•	î î
	000
	er
	5
,	7
	8
	ă
	šš j
	IS C
	001
	la t
	J I
	Ę
	2

Seventh	8-9.30	Study.  Do.  Recreation and liberty. Study.  Do.  Do.  Do.  Do.  Do.  Becreation and liberty. Study.  Do.  Recreation and liberty. Study.  Bo.  Recreation and liberty. Study.  Do.  Bo.  Bo.  Bo.  Bo.  Bo.  Bo.  Bo
Sixth	2.45-3.30	C. F. A. or sailing English Jecture English Jecture C. F. A. or sailing C. F. A. or sailing Recreation and liberty Inspection of destroyer English lecture Eng
Fifth	1.30-2.40	C. F. A. or sailing  English Lecture  Engineering and aeronauties lecture on I. C. E Inspection of submarine.  C. F. A. or sailing  Recreation and liberty  Engineering and aeronauties, laboratory B, pun English lecture.  English lecture.  English lecture.  English lecture.  English lecture.  English Lecture.  God  Outy  C. F. A. or sailing.  English Lecture.  God  God  God  God  C. F. A. or sailing.  English lecture.  English Lecture.  English Lecture.  English Lecture.  God  God  God  God  God  God  God  Go
Fourth	11.10-11.50	Radio a.  do a. do a. do a. do a. do b. do a. y (C) heat. s Laboratory Radio do do do do do Radio Radio Radio Radio Radio Radio Radio Radio
Third	9.30-11.05	cs Laborator stroyer, visit t and aeronautic Experiment S Experiment S
Second	8.35-9.20	Flight  do  do  do  do  do  do  do  do  do  d
First	7.50-8.30	Flight.  do  do  do  do  do  do  do  do  do  d
Period	Day	Monday, June 6  Thesday, June 7  Thursday, June 8  Thursday, June 9  Saturday, June 10  Saturday, June 11  Monday, June 13  Thursday, June 15  Friday, June 16  Friday, June 16  Friday, June 18  Monday, June 29  Thursday, June 22  Thursday, June 22  Thursday, June 22  Thursday, June 22  Thursday, June 32  Saturday, June 22  Thursday, June 30  Friday, June 30  Thursday, June 30

Recreation and liberty.	Study. Do.	Recreation and liberty.	Do. Recreation and liberty. Study.	Recreation and Liberty. Study. Do.	Recreation and liberty. Study.	Do. Recreation and liberty.	Study.	Recreation and liberty.	Do. Recreation and liberty. Study.	Recreation and liberty. Study.	Do. Recreation and liberty. Study. Do. Recreation and liberty.
	Duffurer ing and aeronautics, taboratory r, graphical me- chanics. English lecture	Engineering and aeronautics, laboratory F, graphical me- chanics. — do	English examination Recreation and liberty Navigation Substitution	Navigation C. F. A. or sailing.	Recreation and liberty. Navigation	Engineering and aeronautics, laboratory E, internal combustion engines.  Navigation.	Engineering and aeronautics, laboratory E, internal combustion engines.	Recreation and liberty Engineering and aeronautics, laboratory A, steam machinery	do.	Recreation and liberty Engineering and aeronautics, laboratory D, engineering materials.	do. do. do. do. Recreation and liberty.
F & A Loh   Granhical machania	Graphical mechanical				Executive department Engineering and aeronautics, laboratory E, internal combustion engines.	Radio Engineering and aeronautics, laboratory Engineering and aeronautics, laboratory E., internal	Engines. Engineering and aeronautics, laboratory E, internal combustion engines.	Engineering and aeronautics, laboratory A, steam	00 00 00 00	Engineering and aeronautics, laboratory D, engineering materials.	田田田
do do E & A Lob			Executive department Aircraft gunnery	do do do	Executive department Engineering and aeronaut combustion engines.	Radio Engineering Engineering Engineering and aeronaut	Radio Engineering E, internal	Executive department Navigation	0p 0p	Executive department	do do do Navigation examination, 9.50.
Saturday, July 16		1	Friday, July 22 Ex Saturday, July 23 Ex Monday, July 25 Air Tuesday, July 26			Tuesday, Aug. 2 Ra Wednesday, Aug. 3 En	Thursday Aug. 4 Ra Friday, Aug. 5.		Tuesday, Aug. 9 Wednesday, Aug. 10 Thursday, Aug. 11 Friday. Aug. 12		Tuesday, Aug. 16 Wednesday, Aug. 17 Thursday, Aug. 18 Friday, Aug. 19 Saturday, Aug. 20

Squad B has radio first period, flight 2-4.
 \*Squad I has submarine run July 29, periods 5 and 6.
 \*Squad I has submarine run July 29, periods 5 and 6.
 The midshipmen, second class, are divided into 4 companies of 3 platoons each.
 Each platoon has 2 squads, whose schedules differ only in radio during flight week and submarine run.
 Flight takes priority, lost time being made up at expenses of other scheduled exercises.
 Afternoon periods marked "C. F. A. or Sailing" are available for making up any unfinished work on application to the commandant. Otherwise the platoon mans small

sailboats. Sunday chapel, 10.30-11.30.

Time summary, based on 7½ hours per day, exclusive of Sundays

Department	Total time	Per cent time	Hours	Instruction
Executive	89	18.4	37 24 18 10 11	Duty. Relief duty. Infantry and inspections. Making up lost time or sailing. Indoctrination and preparation for
Seamanship and flight tactics	16	3. 3	{ .	flight.
Ordnance	20	4.1	$\left\{ egin{array}{c} 5 \ 6 \ 14 \end{array}  ight.$	Actual flight. Anti-aircraft instruction. Range gunnery.
Navigation	27	5. 5	25	Theoretical and practical navigation.  Deck duty on destroyer.
Engineering and aeronautics	143	29. 4	22 19 18 22 26 22 8	Laboratory A, steam machinery. Laboratory B, pumps. Laboratory C, heat transfer. Laboratory D, engineering materials. Laboratory E, internal combustion engines. Laboratory F, graphical mechanics. Laboratory F, graphical mechanics. Inspections and runs on destroyers and submarines. Inspections of shore plants.
Electrical engineering and physics	70	14.4	48 22	Electrical laboratories. Radio.
English and history	10	2.1	10	Lectures and examinations.
Miscellaneous	113	22.8	$ \left\{ \begin{array}{c} 62 \\ 47 \\ 4 \end{array} \right. $	Study. Recreation and liberty. Lost in formations.

Alphabetical list of those members of the class of 1934 who were retained at the Naval Academy during the summer of 1932 to undergo practical instruction in aviation and engineering subjects, and academic instruction in the departments of navigation, English and history, and electrical engineering and physics

Abrahamson, R. L. Adams, P. M. Adams, S. M. Ahlbrandt, R. S. Akerovd, R. G. Alexander, J. McK Allen, R. B. Ambrose, D. C. Anderson, H. T. E. Antoniak, C. Arnold, J. D. Artz, G. E. Ashlev, J. H., ir. Atkinson, A. H. Auld, F. W. Avise, J. E. Aver, D. H. Babb, J. D. Bailey, C. F. Bailey, W. E. Bain, W. J. Baker, M. D., jr. Baranowski, W. E. Barner, R. L. Barr, E. L., jr. Batcheller, E. H. Bathke, E. S. Bauer, E. G. Baumberger, W. H. Beardslee, W. W. Becht, L. R. Becker, A. L. Becker, C. H. Benedict, A. L., jr. Bengston, R. C. Bentley, J. C. Bertholf, C. M. Biard, F. R. Bingham, J. T. Birthisel, L. H., jr. Biwerse, D. H. Blackford, M. Blakely, E. N. Blanchard, R. S. Blenman, C., jr. Bly, R. E. Bolles, F. C., jr. Bond, G. H.

Bourke, R. E.

Boutelle, R. R. Boyle, F. D. Bradbard, S. Bradley, F. D. Brewer, C. W. Brinker, R. M. Brock, J. W. Brockett, W. A. Bromley, J. R. Brooks, W. B. Brown, S. R., jr. Browne, G. H. Bruchez, E. V. Bullen, G. S. Bullen, J. T., jr. Bunevich, I. Buse, H. W., jr. Butler, J. A. Butterworth, C. C. Caldwell, C. G. Calhoun, W. L., jr. Callister, T. K. Campbell, H. W., ir. Canon, R. H. Carroll, H. F., jr. Carter, J. C., jr. Casev, K. Cassidy, W. F. Chambers, L. S. Champlin, M. M. Chandler, R. A. Cheney, W. H., jr. Christensen, E. E. Chung-Hoon, G. P. Church, W. C. G. Clarey, B. A. Clark, C. H. Clark, C. S. Clark, L. B. Clifford, G. M. Close, R. H. Cloud, A. B. Clute, J. M. Coen, C. B. Coffin, A. P. Cole, A., jr. Cole, H. E

Coleman, W. M.

Coley, C. C.

Collins, W. M., ir. Compton, J. R. Condon, J. P. Cook, H. E., ir. Cook, P. C. Cooper, E. G., ir. Corbin, H. C. Corbin, W. L. Cordiner, D. L. Coxe, L. C. Craft, J. P., jr. Cress, H. C., jr. Criswell, R. P. Crowell, R. B. Crutcher, W. R. Daunis, S. S. Davies, R. H. Davis, A. J., ir. Davis, E. W. Davis, G. F. Davis, J. K. Davis, J. R. Day, B. E. Day, H. E., jr. Deakin, H. O. Dean, W. A., jr. Deragon, W. N. Dickey, J. L. Dickey, W. M. Dickinson, C. E., jr. Dissette, E. F. Dixon, D. P., ir. Donaldson, R. Doss, C. T., jr. Driver, O. L. Drumtra, W. J. Dry, M. H. DuBois, T. H. Dutton, W. T. Edrington, T. C., 3d. Edwards, D. S., jr. Ellenberger, E. G. Erwin, S. L. Ethridge, W. Fagan, E. M. Fahy, E. J. Fairweather, R. S. Farwell, C. B. Fell, C. W.

Ferguson, J. N., jr. Fischer, C. F. Fisher, E. S. Fleck, F. E., jr. Fletcher, F. O., jr. Florence, J. W. Fly, W. L., jr. Flynn, L. J. Fortune, R. M. Foster, J. L. Fraser, D. W. Freedman, L. Frey, C. W. Froling, W. H. Fuchs, J. P. Fulghum, B. C. Fuller, H. D. Fulp, J. D., jr. Garth, C. R. Gebelin, A. L. Geist, J. W. Gerlach, C. H. Graham, R. W. Gralla, A. R. Grant, M. A. Green, J. C. Greenman, F. P. Greer, H. H., jr. Griffin, G. A. Griffith, W. T. Grosh, H. A. Grossman, G. S., jr. Gunn, F. A. Guthrie, T. C., jr. Guthrie, W. L. Hagel, A. J. J. Hailey, E. J. Halligan, J. E., jr. Hallock, R. F. Hampton, I. M. Hanlon, D. E., jr. Harbold, R. P., jr. Hardy, R. J. Harllee, J. Harper, C. K. Harris, C. L., jr. Hastings, W. E. Hawes, F. W. Haworth, M. D. Hay, A. G. Heerde, F. C. Hembury, W. C.

Henderson, C. M. Hendrick, N. P. Herbert, W. H. Hill, G. A., jr. Hill, H. D. Hine, T. R. Hoffman, G. D. Hommel, R. E. Hopkins, R. H. Horton, J. A., jr. Houck, R. W. House, A. C., jr. Houston, R. C. Howard, J. W. Hutchings, C. H. Hyde, J. M. Hyland, J. J. Ingersoll, R. R., 2d. Ingling, A. L. Ingram, C. Ireland, M. T. Irvine, D. G. Jeter, E. R. Joachim, P. L. Johnson, F. E. Johnson, J. E. Johnson, N. C. Johnston, D. G. Johnston, R. K. Jones, E. K. Jurado, E. L. Kait, H. H. Kane, R. F. Kearns, J. W. Keller, W. W. Kelly, F. A. G. Key, H., jr. Kilmartin, A. D. Kingsley, N. E. Kinsella, W. T. Kirkpatrick, C. S. Kisor, M. Kleppinger, L. H. Klunk, R. S. Knapp, G. A. Knerr, H. S. Kopff, R. G. Kossler, H. J. Kramer, W. M. Krapf, A. E. Krulak, V. H. Latham, R. C.

Lautrup, G. W., jr. Lawrence, W. H. Lee, E. S., jr. Lee, R. M. Leeman, R. W. Lefelar, L., jr. Lennox, W. R. Lewis, C. D. Lewis, H. H. Lewis, Joseph S. Leyde, G. W. Logsdon, E. W. Lowe, J. T., jr. Lundberg, N. H. Lundfelt, M. E. Mackenzie, C. J. Macleod, W. S. Maddox, W. S. Magruder, P. M. Mann, C. C. Mann, R. L. Manning, A. R. Maples, H. M. Marcoux, H. A. Marshall, F. G., jr. Martin, J. C. Martin, W. I. Maynard, R. H. McClung, E. R., jr. McCombs, P. McCormick, W. M. McGillis, J. F. McKeithen, E. T., jr. McKissack, T. P. McLaren, E. K. McMahon, J. M. McMillan, W. McNaughton, J. B. Mecleary, E. R. Menges, R. H. Merrick, G. C. Merrill, G. Merrill, S. D. B. Merrill, W. R. Metcalf, J. Metcalf, P. T. Middleton, C. W., jr. Milbrath, R. H. Miller, D. C. Miller, H. L. Miller, S. P. Milner, R. M.

Moore, A. W. Moran, P. C. Morland, J. B. Mullan, H. Mulquin, E. J. Mumma, G. E. Murphy, W. C. Murray, H. Q. Nauman, H. K. Neet, J. R. Nelson, C. R. Newell, J. H. Newman, A. L. Nichols, J. C. Nichols, R. E. Nicol, G. B. Nielsen, H. H. Nienstedt, D. A. Novitski, F. J. Nusom, F. A. Nutt, J. S. Oakley, T. B., jr. O'Brien, F. R. O'Kane, R. H. Oliver, R. J. Ours, S. R., jr. Ovrom, R. J. Owers, J. E. Packard, A. Paine, C. B., jr. Parker, J. H. Parks, F. B. Parsons, G. E. T. Paton, R. A. Payne, R. Payntor, C. A. Peacock, T. A. Pearce, K. G. Peddy, C. H. Peeler, W. R. Pegelow, F. G. Perkins, G. B., jr. Pesante, J. B. Peterson, W. J. Pfotenhauer, F. D. Phelps, J. M. Pilcher, C. Pinney, F. L., jr. Pittard, G. F. Platt, F. C. Powell, E. S., jr. Powers, B. G.

Presler, I. S. Price, F. M. Price, L. S. Pugh, D. E. Rabon, A. Ramsey, M. S. Randolph, S. D. Rankin, R. Q. Ray, M. H., jr. Rector, J. A., jr. Reeves, M. C. Rider, E. C. Risser, R. D. Ritson, E. L. E. Rittenhouse, E. B. Robbins, B. M. Robbins, O. C. Robbins, W. I. Robertson, R. N. Roenigk, J. G. Rohr, C. M. Rooney, C. W. Rosenberg, M. I. Rottet, R. K. Ruffin, G. C., jr. Rutherford, R. Sample, L. H. Sapp, J. W., jr. Savidge, P. S. Scanland, F. W., jr. Schantz, E. H. Schatz, O. C., jr. Scherer, D. A. Schnable, A. G. Schoenweiss, C. W. Schofield, L. H. Schuessler, B. H. Schulz, L. R. Schwartz, J. E. Seeds, E. W. Sellars, R. F. Semmes, B. J., jr. Shallenberger, M. C., jr. Shaw, S. R. Sheffield, F. L., jr. Shepard, R. D. Shilson, J. S. Shriver, J. F. Siddle, E. J. Siver, C. A. Skjonsby, V. L. Slack, L. M.

Smith, A. C. Smith, B. A. Smith, H. I. Smith, James E. Smith, J. V. Smith, Roy C., 3d. Smith, W. R., 3d. Smythe, W. A. Solenberger, E. K. South, T. W., 2d. Spicer, H. C., jr. Staley, J. J., jr. Stanish, G. F. Staples, W. D., jr. Stark, W. W., jr. Stephan, C. R. Stephens, S. Stevenson, W. A. Stirling, C. W. Stivers, J. W. Stone, A., jr. Stone, L. J. Strickler, L. E. Stuart, R. S. Stulgis, J. E. Sweeney, A. E., 2d. Sweeney, W. E. Swift, D. M. Taylor, B. Taylor, K. E. Taylor, L. K. Tharin, F. C. Thompson, H. L., jr. Thompson, I. P. Thompson, Z., jr. Thurston, C. E., jr. Tibbets, J. B. Tilburne, E. R. Torrey, P. H., jr. Townsend, R. L. Travis, F. K. Turrentine, R. A. Upham, F. K. Vadnais, H. W. G. Van Arsdall, C. J., jr. Van Buskirk, B. R. Van Leunen, P., jr. Vose, J. E., jr. Walker, G. P. Walker, W. W. Walkup, B. F. Walters, C. J.

# 136 SECOND CLASS RETAINED FOR INSTRUCTION, SUMMER 1932

Ware, C. R.
Watkins, T. L.
Waybright, J. J.
Weber, J. E.
Welch, G. W.
Weller, J. F.
Wells, G. C.
Westholm, R. E.
Wheeler, C. L.

Wheeler, R. E. Whitaker, F. M. Whitaker, R. T. White, J. D. White, M. W. Wigfall, G. H. Wilcox, W. M. Wiley, J. P.

Williams, R. R., jr.
Wilson, J. M.
Woodruff, J. A.
Woods, M. W.
Worthington, E. H.
Wright, J. M.
Zeiler, S. F.
Zysk, S.

# Second class organization—Summer, 1932

Battalion commander, Sub. commander, Murr			, Staley, J. J., jr ary, Brooks, W. B	(3)
	First Company	Second Company	Third Company	Fourth Company
Company com-	McMillan, W	Woods, M. W	Waybright, J. J	Nauman, H. K.
mander.				
Chief petty officer	Robbins, W. I	Miller, H. L	Akeroyd, R. G	McKeithen, E. T., jr.
First platoon com- mander.	Becht, L. R	McCormick, W.	Fulp, J. D., jr	Kirkpatrick, C. S.
Second platoon com-	Dickey, W. M	Tilburne, E. R	Morland, J. B	Kilmartin, A. D.
Third platoon com- mander.	Dixon, D. P., jr	Smith, A. C	Joachim, P. L	Ahlbrandt, R. S.
First platoon muster- ing petty officer.	Mumma, G. E	Coleman, W. M.	Johnston, R. K	Shilson, J. S.
Second platoon mus- tering petty officer.	Avise, J. E	Bullen, J. T., jr	Pittard, G. F	Dissette, E. F.
Third platoon mustering petty officer. First platoon:	Torrey, P. H., jr_	Metcalf, P. T	Haworth, M. D	Dry, M. H.
First petty officer_	Robertson, R. N.	Shriver, J. F	Bauer, E. G	McNaughton, J.B.
Do	Siver, C. A	Whitaker, F. M	Middleton, C. W., jr.	Davis, A. J., jr.
Do	Turrentine, R. A.	Harbold, R. P., jr.	Townsend, R. L	Clark, C. H.
Do	Randolph, S. D	Bruchez, E. V	Nusom, F. A	Pinney, F. L., jr.
Second platoon:	Dorrig I V	Wines M	Stuishlan I E	Hammal D E
First petty officer_ Do	Davis, J. K	Kisor, M Compton, J. R	Strickler, L. E Gerlach, C. H	Hommel, R. E. Craft, J. P., ir.
Do	Latham, R. C	Cress, H. C., jr	Merrill, W. R.	Harper, C. K.
Do	Drumtra, W. J	Pilcher, C	Van Arsdall, C. J.,	McMahon, J. M.
			jr.	
Third platoon:				
First petty officer_	Arnold, J. D.	Condon, J. P.	Schatz, O. C., jr	Cassidy, W. F.
Do	Wells, G. C	Lewis, Joseph S	Sapp, J. W., jr	Davis, G. F.
D <sub>0</sub>	Schulz, L. R.	McCombs, P	Ireland, M. T	Roenigk, J. G.
Do	Nielsen, H. H	Merrill, G	Smith, B. A	Dickey, J. L.

Summer schedule, 1932, for midshipmen of the fourth class Part I.—ROUTINE FROM JUNE 13 TO AUGUST 13, 1932 (9 WEEKS)

				Periods		
. Day	Company	First: 7.50 to 9.40 a. m.	Second: 10 to 11.50 a. m.	Third: 1.30 to 3 p. m.	Fourth: 3.15 to 4.30 p. m.	Fourth: 3.15 to 4.30 p. m. Fifth; 8 to 9.30 p. m. (note 6)
Monday	1,3	Rifle rangeInfantry.	Rifle range	Seamanship Engineering and aeronau-	GymnasiumSeamanship	English (Mahan Hall). Do.
Tuesday	1, 3	qo	1, gymnasium; 3, English.	op	qo	Study (mass singing; note 8).
Wednesday	1,3	Rifle rangedodo.	Rifle rangedodo.	SeamanshipExecutive 1.30 to 3.30 p. m. (Note 10).	Gymnasium Recreation	Do. Executive lecture (Recreation Hall).
Thursday	1,3 4,6	2,4 Infantry	Seamanship	and aeronau-	Seamanship.	Do. English (Mahan Hall).
Friday	2,4	Rifle rangeInfantry.	Rifle range	Seamanshipdodo	Gymnasiumdo	Do. Study (mass singing; Note 8).
	2, 4	qp	2, English; 4, gymnasium	Engineering and aeronau-	Seamanship	, Do.
Saturday	1, 3	do	Gymnasium (note 9)	Recreation	Recreation	Motion pictures (Mahan Hall),
Sunday	2,4 2,4		Chapeldodo	op	-do	Do. Study. Do.

Summer schedule, 1932, for midshipmen of the fourth class—Continued Part II.—ROUTINE FROM AUGUST 15 TO AUGUST 27, 1832 (2 WEEKS)

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Periods		
Day	Company	First: 7.50 to 9.40 a. m,	Second: 10 to 11.50 a. m.	Third: 1.30 to 3 p. m. (note 4) Fourth: 3.15 to 4.30 p. m. Fifth: 8 to 9.30 p. m. (note 6)	Fourth: 3.15 to 4.30 p. m.	Fifth: 8 to 9.30 p. m. (note 6)
Monday	1,3	Rifle range *	Rifle range	Engineering and aeronau- tics.	Gymnasium	English (Mahan Hall).
Tuesday	2,4	Infantry *do *	2, gymnasium; 4, English 1, gymnasium; 3, English	do	Seamanshipdodo.	Do. Study (mass singing; note 8).
Wednesday	2,4	Rifle range (note 2)	Rifle range (note 2)	Executive 1.30 to 3.30 p. m. (note 10).	GymnasiumRecreation	Do. Executive lecture (Recreation Hall; note 11).
Thursday	1,3	Infantrydo *	Seamanship	Engineering and aeronau-	Seamanship	Do. English (Mahan Hall).
Friday	2,4	Rifle range *Tnfantry *	Rifle rangeSeamanship		Gymnasiumdodo	Do. Study (mass singing; note
Saturday	4,7	do *do	2, English; 4, gymnasium Gymnasium (note 9)	Recreation	SeamanshipRecreation	Do. Motion pictures (Mahan Hall).
Sunday	4,1,2,	-do-	Chapel do.	- op	-do	Do. Study. Do.

Summer schedule, 1932, for midshipmen of the fourth class—Continued Part III.—ROUTINE FROM AUGUST 20 TO SEPTEMBER 22, 1932 (4 WEEKS)

		Fifth: 8 to 9.30 p. m.	Study.	Do.	Do.	Do.	D. 0.	Motion pictures (Mahan Hall).	Do.	Study. Do.
		Fourth: 3.15 to 4.30 p. m.	Gymnasium	do	doRecreation	Seamanship	Gymnasium	Recreation	qo	do
•	Periods	Third: 1.05 to 3 p. m. (note 4)	Engineering and aeronau-tics.	-op	-do	do.	do	Recreation		-do
		Second: 9.55 to 11.55 a. m. (note 3)	Mathematics (note 12)	Languages (note 12)	Languages (note 12) Mathematics (note 12)	Languages (note 12) Mathematics (note 12)	Languages (note 12) Mathematics (note 12) Languages (note 12)	Languages (notes 9 and 12). Recreation	Mathematics (notes 9 and 12).	Chapeldo
		First: 7.50 to 9.45 a. m. (note 3)	1, 3 Languages (note 12)	Mathematics (note 12) Languages (note 12)	Mathematics (note 12)	do Languages (note 12)	Mathematics (note 12) Languages (note 12) Mathematics (note 12)	Infantry	-op	
		Company	1,3	2,4	1,3	4,1,0	4 6 4	1,3	2,4	2,4
		Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		Sunday

\* Aug. 22, 23, 25, and 26, cruises on the bay on U. S. S. Reuben James, 8 a. m. to 4 p. m. each day.

# NOTES

(1) The fourth-class schedule changes on Aug. 15 and on Aug. 29.

(2) Wednesday, Aug. 24, first and second periods assigned to Infantry for competitive drills. In case of inclement weather, competitive drills will be postponed from day to day and so scheduled as not to conflict with destroyer cruises.

(3) During Part III of schedule until Sept. 14, the periods and days for reciting of the various companies will be arranged by the head of department of mathematics and published by the executive department. Similar arrangements will be made by the head of department of modern languages for the period Sept. 15-21.

(4) All companies recite the full period in engineering and aeronautics.

(5) Where a drill involving physical exercise is followed by a recitation period, the officer in charge of the drill will dismiss in sufficient time for a bath and the necessary change of clothing or uniform required for the recitation.

(7) In the department of modern languages, the First and Third Companies study Spanish or German, the Second and Fourth Companies study French or Italian. Assignments to each language on entrance are permanent for the entire course. Assignments of the fourth class to batallions in the regiment for the academic year are made from companies (6) The fifth period during Part I and Part II, when study is scheduled, will be utilized by midshipmen in studying U. S. Naval Academy Regulations and Manuals.

(8) Commencing June 28 there will be mass singing Tuesdays and Fridays from 7.40 to 8.30 p. m. until Aug. 23, when the intercompany singing competition will be held. having corresponding numbers.

(9) The medical department will give cowpox vaccination and antityphoid inoculation at 10 a. m. each Saturday to midshipmen not previously inoculated.

11) The fifth period on Wednesday, Aug. 17, will be assigned to the department of modern languages for the purpose of classifying members of the fourth class into sections for (10) There will be lectures on hygiene in Mahan Hall from 2.45 to 3.30 p. m. on Wednesdays, Aug. 10, 17, and 24.

-32

131918-

# COURSE OF INSTRUCTION, 1932-33

## [Reference books are marked \*] FIRST YEAR-FOURTH CLASS FIRST TERM

Departments	Periods each week	Subjects	Textbooks
ENGINEERING AND AERONAU-	2	Descriptive geometry and mechanical draw-	Bartlett and Johnson's Engineering Descriptive Geometry and Draw-
MATHEMATICS	6	ing. Solid geometry (see note	ing. Hawkes-Luby-Touton's Solid Ge-
		1). Plane trigonometry and logarithms. College algebra. Engineering mathematics.	ometry. Bullard and Kiernan's Plane and Spherical Trigonometry, Revised. Hart's Brief College Algebra. Morley's Introduction to Engineer- ing Mathematics. Bowditch's Useful Tables.*
ELECTRICAL ENGINEERING AND PHYSICS.	2	Chemistry	Kendall's "Smith's Introductory College Chemistry." Department's Chemistry Laboratory Manual.
ENGLISH AND HISTORY	3	Composition and literature.	Alden and Earle's Makers of Naval Tradition. Taft, McDermott, and Jensen's The Technique of Composition. Reed's The Romantic Period. Miller's The Victorian Period. Reynolds' English Literature in Fact and Story. Webster's Collegiate Dictionary.*
Modern Languages	3	Spanish	Hill's and Ford's First Spanish Course. Berlitz Spanish with or without a
section from each of the	3	German	Master. Elementary German Grammar: Wesselhoeft.
first and third battalions studies German, and one section from each of the second and fourth battal-	3	French	Fraser and Squair's The New French Grammar.
second and fourth battalions studies Italian.) (See Note 2.)	3	Italian	Le Francais Pratique (Paul Bercy). Russo's Elementary Italian Grammar.
		SECOND TERM	
ENGINEERING AND AERONAU- TICS.	2	Descriptive geometry and mechanical draw- ing.	Bartlett and Johnson's Engineering, Descriptive Geometry and Draw-
MATHEMATICS	6	Elementary calculus	ing. Woods and Bailey's Elementary Calculus. Mechanical Engineers' Handbook, by Marks.* Bowditch's Useful Tables.* Keuffel and Esser's Log-log Slide
ELECTRICAL ENGINEERING AND PHYSICS.	2	Chemistry	Keuffel and Esser's Log-log Slide Rule, with Instruction Pamphlet.* Kendall's "Smith's Introductory College Chemistry." Department's Chemistry Laboratory Manual.
ENGLISH AND HISTORY	3	Composition and literature.	Reed's The Romantic Period. Miller's The Victorian Period. Reynolds' English Literature in Fact and Story. Shakespeare's Henry IV: Part I.
Modern Languages(One half of the class studies	3	Spanish	King Lear, and Othello. Un Verano en España (R. B. Weems). Gruss aus Deutschland (Holzwarth).
Spanish and the other studies French, except one section from each of the first and third battalions studies German, and one section from each of the second and fourth battalions studies Italian.)	3 3	German	Gruss aus Deutschland (Holzwarth). Pour Parler Francais (Fournon and Broussard). Simple Italian Lessons (Marioni and Passarelli).

Note 1.—A brief course in solid geometry is given to the fourth class in September before the beginning of the academic year.

Note 2.—A brief course in pronunciation of the language to which assigned is given to the fourth class before the beginning of the academic year.

#### SECOND YEAR-THIRD CLASS

#### FIRST TERM

		FIRST TERM	
Departments	Periods each week	Subjects	Textbooks
ENGINEERING AND AERONAUTICS, MATHEMATICS	} 3 5	Engineering drawing Navy Department drawings. Calculus Analytic geometry	Bartlett and Johnson's Engineering Descriptive Geometry and Drawing, Woods and Bailey's Elementary Calculus. Mechanical Engineers' Handbook, by Marks.* Keuffel and Esser's Log-log Slide
		Mechanics	Rule, with Instruction Pamphlet.* Elementary Mechanics, Department of Mathematics, U. S. Naval
ELECTRICAL ENGINEERING AND PHYSICS, 1	31/2	Physics	Department's Physics Manual. Department's Physics Laboratory
ENGLISH AND HISTORY	3	Naval history	Sea Power. Clark, Stevens, Alden, and Krafft's Short History of the United States
MODERN LANGUAGES	2 2 2 2	SpanishGermanFrenchItalian	Navy. Temas Españoles (Crawford). Easy German Composition (Whitney and Stroebe). Barton and Olmstead, French Composition and Conversation. Fra le Corde d'un Contrabasso (Schobinger & Preston).
		SECOND TERM	
ENGINEERING AND AERONAU- TICS.	<b>f</b>	{Mechanisms Engineering materials	(Baker and Farrell's Principles of the Basic Mechanisms. Stoughton and Butts' Engineering Metallurgy. Same as first term.
MATHEMATICS	5	Mechanics Differential equations	Kells' Elementary Differential Equa- tions.  Handbook and Slide Rule
ELECTRICAL ENGINEERING AND PHYSICS. 1	3½	Spherical trigonometry_Physics	Bullard & Kiernan's Plane and Spherical Trigonometry, Revised. Spinney's Textbook of Physics. Department's Physics Manual. Department's Physics Laboratory Manual.
ENGLISH AND HISTORY	2	History of the United States since 1865.	Dawes' Electrical Engineering, Vol. 1. Mead's Development of the United States since 1865. Atlantic Monthly (February to
MODERN LANGUAGES	2 2 2 2 2	Spanish German French Italian	Irrfahrten (Gerstäcker).

 $<sup>^{\</sup>rm 1}$  Third class has 8 drill periods in December and January, and a like number in February and March devoted to recitations.

# THIRD YEAR—SECOND CLASS FIRST TERM

Departments	Periods each week	Subjects	Textbooks
ENGINEERING AND AERONAU-	31/4	Thermodynamics	Fernald's Elements of Thermody-
TICS. MATHEMATICS	4	Spherical trigonometry_	namics. Bullard and Kiernan's Plane and
THE HIM WAS TROUBLE OF THE PARTY OF THE PART	1		Spherical Trigonometry.
		Differential equations	Kells' Elementary Differential Equa-
			Mechanical Engineers' Handbook,by Marks.*
			Keuffel and Esser's Log-log Slide Rule.*
ELECTRICAL ENGINEERING AND PHYSICS.	31/4	Magnetism and electricity (D. C.).	Dawes' Electrical Engineering, Vol.I.
Navigation	4	Navigation	ratory Manual. Elements of Astronomy (Fath). Navigation and Nautical Astronomy (Dutton).
			American Practical Navigator
			Nautical Almanac. Azimuth Tables.*
MODERN LANGUAGES	2	Spanish	Useful Tables.* Nautical Phrase Book and Reader (Naval Institute).
(One half of the class studies Spanish and the other stud-	2	German	(Naval Institute). Writing and Speaking German
ies French, except one sec- tion from each of the first and third battalions studies			Writing and Speaking German (Pope). Pamphlet on German Nautical Phraseology.
and third battalions studies	2	French	Nautical Phrase Book and Reader (Naval Institute).
German, and one section from each of the second and	2	Italian	Pamphlet on Italian Nautical Phrase-
fourth battalions studies Italian.)			ology. Le Norme Più in Uso nelle Relazioni
		SECOND TERM	Sociali,
		SECOND TERM	
ORDNANCE AND GUNNERY	3	Ordnance, Gun Con- struction.	Naval Ordnance, 1932.
		Torpedoes and Mines	Notes on Torpedoes, Mines, Fire Control, and Battle Efficiency, Part 2.
		Safety Orders	U. S. Navy Regulations, 1920.
NAVIGATION	4	Fire Control	U. S. Navy Regulations, 1920. Notes on Fire Control, Part 1. Navigation and Nautical Astronomy
			American Practical Navigator, H. O. 203 and 208. Mooring board Pam- phlet: Where You Are to Where You Want To Go.
			You Want To Go.
			Nautical Almanac. Azimuth Tables.* Useful Tables.*
ENGINEERING AND AERONAU-	21/4	Reciprocating engines	Department of Engineering and Aeronautics Naval Reciprocating
TICS.			Aeronautics Naval Reciprocating Engines, 1929.
		Auxiliary machinery	Engines, 1929.  Department of Engineering and Aeronautics Naval Auxiliary Ma-
		Turbines	chinery, 1929. Cox and Libbey's Naval Turbines. Dawes' Electrical Engineering, Vols.
ELECTRICAL ENGINEERING AND	31/4	Turbines Electricity (D. C. and	Dawes' Electrical Engineering, Vols. I and II.
PHYSICS.		A. C.).	
			Department's Direct Current Laboratory Manual. Department's Alternating Current Laboratory Manual. Caryontes' Don Quiyata
English and history	2	Comparative literature.	Laboratory Manual. Cervantes' Don Quixote.
	- 1	(This is preceded by a course of general read-	Cervantes' Don Quixote. Goethe's Faust. Balzac's Old Goriot.
		ing in second class	Ibsen's Selected Plays. Barrie's Representative Plays.
Modern languages	2	summer). Spanish	Un Viaie a Sud Amèrica (McHale)
One half of the class studies Spanish and the other stud-	2 2	FrenchGerman	Le Francais Oral (Pargment). In Deutschland (Alexis & Pfeiler). Logical Method of Learning Italian
ies French, except one sec- tion from each of the first	2	Italian	Logical Method of Learning Italian (Sergio).
and third battalions studies			(box 810).
German, and one section from each of the second and			
fourth battalions studies Italian.)			
	,		

# FOURTH YEAR-FIRST CLASS

#### FIRST TERM

	FIRST TERM	
3	Seamanship Military law International law	Knight's Seamanship, 9th Edition. Naval Courts and Boards. International Law, Soule and Mc-
	Communications (including aircraft communications and pro-	Cauley. Communications Instructions, U. S. Navy. Bureau of Navigation Study Courses.
3	cedure). Fire Control Interior Ballistics	Radioman 3c. Notes on Fire Control, Part I. Naval Ordnance, 1929.
2	Navigation	Exterior Ballistics, 1930. Range and Ballistic Tables, 1930. Navigation and Nautical Astronomy (Dutton).
3	Internal-combustion en-	H. O. 203 and 208. American Practical Navigator. Nautical Almanac. Azimuth Tables.* Useful Tables.* Internal Combustion Engines (Lind).
	Boilers *	Department of Engineering and Aeronautics, Marine and Naval Boilers.
2	Heat transfer apparatus_ Alternating currents and alternating current machinery.	Bureau of Engineering Manual.  Dawes' Electrical Engineering, Vol.  II.
3	History of American diplomacy. French Revolution After-dinner speaking (Tuesday and Thurs-	Department's Alternating Current Laboratory Manual. Latané's A History of American For- eign Policy. Bourne's The Revolutionary Period in Europe, 1763-1815. Happold's Modern Historians of the
		French Revolution.
	SECOND TERM	
3	Elementary strategy and tactics.	War college and department pamphlets. Vol. II, U. S. Navy Aviation Ground
	Seamanship	School Manual. Bureau Navigation Case Instruction pamphlets. U. S. Navy Regulations. Pamphlet: Where You Are to Where
	Mooring board	Pamphlet: Where You Are to Where
3	Exterior Ballistics	You Want To Go. Exterior Ballistics, 1930. Range and Ballistic Tables, 1930.
	Gunnery Instructions Aviation Gunnery	Notes on Fire Control, Part I. Gunnery Instructions, U. S. Navy. Pensacola Ground School Manual.
2	Navigation	Navigation textbooks same as for first term and Vol. I, U. S. Navy Aviation Ground School Manual, additional.
2	Naval construction	Principles of Naval Architecture and Warship Construction (Manning and Schumacher).
2	Radio	Department's Radio Manual. Department's Radio Laboratory Manual.
3	Modern European history.  After-dinner speaking (Tuesday and Thursday evenings).	Schapiro's Modern and Contemporary European History. (Also a liberal use of the Naval Academy Library.)
1 1 1 1	SpanishFrench	Un Viaje a Sud América (McHale). Le Francais Oral (Pargment). In Deutséchland (Alexis and Pfeiler). Logical Method of Learning Italian (Sergio).
	3 2 3 3 3 2 2 2 2 2 3	Military law International law Communications (including aircraft communications and procedure).  Fire Control Interior Ballistics Exterior Ballistics Exterior Ballistics Exterior Ballistics Boilers* Heat transfer apparatus Alternating currents and alternating currents and alternating current machinery.  History of American diplomacy. French Revolution After-dinner speaking (Tuesday and Thursday evenings).  SECOND TERM  Elementary strategy and tactics.  Seamanship Regulations Mooring board Exterior Ballistics Fire Control Gunnery Instructions Aviation Gunnery Navigation Navigation University Navigation Curseday and Thursday evenings).  Modern European history, After-dinner speaking (Tuesday and Thursday and Thursday and Thursday evenings).  Spanish Foeth German French German

<sup>\*</sup> The class of 1933 completed the course in boilers during their second class year. The class of 1934 will take this course during their first class year.

# Assignment of time, 1932-33

		arth ass		ird ass		ond ass		rst	Sum-
Departments	First term	Sec- ond term	First term	Sec- ond term	First term	Sec- ond term	First term	Sec- ond term	mary
Seamanship and flight tactics							3	3	6
Ordnance and gunnery						3	3	3	9
Navigation					4	4	2	2	12
Engineering and aeronautics	2	2	3	4	31/4	21/4	3	2	211/2
Mathematics	6	6	5	5	4				26
Electrical engineering and physics	2	2	31/2	31/2	31/4	31/4		2	211/2
English and history	3	3	3	2		2	1 3	1 3	1 19+
Languages	3	3	2	2	2	2		1	15
Hygiene								2 1	

# Coefficients, 1932-33

Departments		irth ass		ird ass		ond		rst ass	Sum- mary
Aptitude for service		3	,	7	1	3	1	7	40
	First term	Sec- ond term	First term	Sec- ond term	First term	Sec- ond term	First term	Sec- ond term	
Seamanship and flight tactics. Ordnance and gunnery. Navigation.					8	5 8	8 8 5	8 8 5	16- 21 126+2
Engineering and aeronautics Mathematics	1 4	2 4	4 7	5 7	5 7	5	8	6	35- 29
Electrical engineering and physics English and history		2 2	5	4 3	5	6 2	6 7	6	<sup>2</sup> 34+1 <sup>3</sup> 27+1
Modern languages	2	2	2	3	4	3		·····	18
Total	2	5	5	0	7	5	10		250

# Schedule of Friday-night lectures (at 8 p. m.), 1932-33

Date	First-class subject	Date	First-class subject	Date	First-class subject
Sept. 30 Oct. 7 21 28 Nov. 4 18 25 Dec. 16	Executive. English and history. Do. Executive. English and history. Do. Do. Do.	Jan. 6 13 27 Feb. 3 10 24 Mar. 3	English and history. Do. Executive. English and history. Executive. English and history. Do. Do.	Mar. 24 31 Apr. 7 21 28 May 5	English and history. Executive. English and history. Do. Do. Executive.

<sup>&</sup>lt;sup>1</sup> Friday-night lecture.
<sup>2</sup> This time assigned to modern languages until 1936, except that 4 periods at end of term will be used by hygiene for a refresher course. First, second, and third classes have completed hygiene course; a course in personal hygiene was given fourth class during summer months.

Navigation, 2 for summer term, second class; total, 28.
 Electrical engineering and physics, 1 for summer term, second class; total, 35.
 English and history, 1 for summer term, second class; total, 28.
 No coefficient assigned until 1936.

# Program of recitations, first term, 1932-33

#### BATTALION ROTATION

October	1 4	2	3	1	4	1	3	1	4	2	3 -
November	2 3	1	4	2	3	2	4	2	3	1 -	4
December	4 1	3	2	4	1	3	2	4	1	3	2
January	3 2	4	1	3	2	4	1	3	2	4	1

Day	Class	First	period		Second period		ird iod	Fou per	irth riod		Fifth	period	
Monday	1 2 3 4	O M E L	S M P L	0 M P H	M E H	S P H M	N E H M	N P M M	O E M M	H L M H	O L M H	E E E	P P P
Tuesday	1 2 3 4	O M P M	H N E M	S M E L	H N P L	P N M P	E M M E	P N M P	E M M E	E E E	P P P	0 L H M	N L H M
Wednesday (odd numbered weeks).	1 2 3 4	S P H L	E N H L	S M H L	E N H L	E N L M	P E L M	E N L H	P M L H	N M M H	S M M H	H P M M	O E M M
Wednesday (even numbered weeks).	1 2 3 4	S P H M	E N H M	S P H L	E N H L	E N M L	P E M L	E N L H	P E L H	N M L H	S M L H	H M M M	O M M M
Thursday	1 2 3 4	N E M E	N P M P	N E M E	N P M P	E L P M	0 L E M	E L H M	S L H M	0 M H L	H N H L	P P P	E E E
Friday	1 2 3 4	S E M H	0 M M H	O E E H	S N P H	H N E M	S P P M	H M P M	O P E M	P P P	E E E	S N M L	H M M L
Saturday	1 2 3 4	H N L M	H N L M	H N L M	H N L M								

S=Seamanship. N=Navigation. O=Ordnance and gunnery. H=English and history.

M = Mathematics.

P = Electrical engineering and physics.

E = Engineering and aeronautics.

L=Languages.

NOTE 1.—Periods.—The new routine provides for a total of 5 recitation periods per day—4 in the fore noon, each of 49 minutes duration, and 1 in the afternoon of 53 minutes duration. One half of the regiment (two battalions) recites during each of the forenoon periods. During the afternoon (fifth) period the whole

(two battalions) recites during each of the forenoon periods. During the afternoon (fifth) period the whole regiment (four battalions) recites at one time.

NOTE 2.—Battalion rotation.—The assignment of periods of recitation to each department remains fixed throughout the term. Class battalions rotate each month in accordance with the table of "Battalion rotation." Example—First class, October, Monday, first period—the first battalion recites in ordnance and gunnery, the fourth battalion recites in seamanship, and the second and third battalions havestudy period. During the second period, the second battalion recites in ordnance and gunnery, the third battalion recites in seamanship, and the first and fourth battalions have study period.

In November, the time of recitation of each battalion changes as indicated—the second and third recite in ordnance and gunnery, and seamanship, respectively, during the first period and study during the second period. The first and fourth study during the first period and recite in ordnance and gunnery, and seamanship, respectively, during the second period.

In December, the first and fourth battalions shift back to recitations during the first period but reverse the departments in which they recite—the fourth reciting in ordnance and gunnery and the first in seamanship. This system of battalion requalizes the times of recitation for each class battalion.

Note 3.—Saturdays, third and fourth periods.—Assignment of class battalions to departments are as shown on the schedule of practical instruction for the academic year 1932–33.

# Program of recitations, second term, 1932-33

#### BATTALION ROTATION

February	1	4	2	3	1	4	2	3	1	4	2	3
March	2	3	1	4	2	3	1	4	2	3	1	4
April	4	1	3	2	4	1	3	2	4	1	3	2
May	3	2	4	1	3	2	4	1	3	2	4	1

Day	Class	First	period	Second period			ird riod	Fourth period			Fifth	period	ı
Monday	1 2 3 4	H O E L	H N P L	H O M L	H N M L	P H P M	E O E M	P H P M	E O E M	O N M H	H L M H	E E E	P P P
Tuesday	1 2 3 4	H O L M	S H L M	H O L M	S H L M	S P M P	O E M E	S P E P	O E H E	E E E	P P P	O N M H	H L M H
Wednesday (odd numbered weeks).	1 2 3 4	O P P L	S N E L	O P H L	S N E L	E N E E	P O H P	E N M E	P O M P	S L M M	H H M M	N L E M	O P P M
Wednesday (even numbered weeks).	1 2 3 4	O P P L	S N E L	O P H L	S N E L	E N E E	P O H P	E N E M	P O P M	S L M M	H H M M	N L M E	O P M P
Thursday	1 2 3 4	N H H L	O P E L	S N L M	H O L M	O L M H	N L M H	O L M H	N L M H	H N L M	S O L M	P P P	E E E
Friday	1 2 3 4	N O M H	N N M H	N O P H	N N E H	S E E M	O P P M	S E E M	O P P M	P P P	E E E	H H M L	S H M L
Saturday	1 2 3 4	L N H M	L N H M	L N H M	L N H M								

S=Seamanship.

Note 1.—The periods and battalion rotation follow the same system as for the first term.

Note 2.—Saturdays, third and fourth periods—Assignment of class battalions to departments are as shown on the schedule of practical instruction for the academic year 1932–33.

N=Navigation.
O=Ordnance and gunnery.
E=Engineering and aeronautics.

M=Mathematics.

M = Mathematics.
P = Electrical engineering and physics.
H = English and history.
L = Languages.

# RÉSUMÉ OF COURSE OF INSTRUCTION

#### EXECUTIVE

The executive department, under the direction of the commandant of midshipmen, has for its mission—

Development of the highest standards of uprightness, truth, honor, loyalty, and patriotism.

Development of officerlike character, including the qualities of initiative, force, leadership, attention to duty, military bearing, cleanliness of mind and person, neatness of dress, and aptitude for the service.

Enforcement of the regulations for interior discipline.

General direction of all drills, including infantry tactics, extended order, and physical drill under arms.

Supervision of all midshipmen entertainments and extracurricular activities. Service to the regiment of midshipmen by the midshipmen's commissary, midshipmen's store, tailor shop, laundry, barber shop, and cobbler.

Administration of Bancroft Hall, where the regiment of midshipmen is quartered and messed.

Supervision of the Naval Academy band, police, fire-fighting organization, farm and dairy, and commissary store.

Summary of practical instruction, 1932-33

#### [Totals]

	Fi	rst b	atta	lion	Sec	ond	batt	alion	Th	ird l	batta	lion	Fo	urth	batt	alion
		Class				Class				C:	lass			Class		
	First	Second	Third	Fourth												
RecreationExecutive:	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
Short————————————————————————————————————	52 14	52 6	52 6	52 8	53 14	53 6	53 6	53 8	52 15	52 7	52 7	52 9	52 16	52 7	52 7	52 9
Short	14 10	18 3	28 4	32 13	14 9	18 2	28	32 13	14 9	18 2	29 3	33 12	14 9	17 2	29 3	32 12
Short	18 21	12 19	4 11	0 8	18 21	12 20	4 12	8	19 20	13 19	4 11	8	18 20	13 19	3 11	8
Short	0 4	2	0	0	0 5	2	0	0	0 5	2	0	0	0 5	2	0	0
Recitation  Electrical engineering and phys-	27 0	25 8	33 0	41 0	26 0	24 8	31 0	40 0	26 0	24 8	33	40 0	26 0	24 8	32 0	40
ics: Long Recitation	18 0	24 8	24 16	24 0	18 0	24 8	25 16	24 0	18 0	24 8	23 16	24 0	18 0	25 8	25 16	25 0
Total	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190

Note.—The above total is exclusive of the last 9 days which are assigned to the executive department. This summary includes 190 drill days.

149

#### SEAMANSHIP AND FLIGHT TACTICS

The department of seamanship and flight tactics has for its mission the instruction of midshipmen to the end that upon graduation they may be capable of efficiently performing the duties of a junior officer afloat, as junior officer of the watch, junior deck division officer, junior forecastle officer, boat officer, assistant communication officer, and recorder of a summary court-martial. Midshipmen receive instruction giving them an elementary knowledge of flight tactics, aviation history, and aerology.

Seamanship drills commence with the day of the fourth classman's entrance into the academy, continue throughout the entire course, and are supplemented by practical instruction on the practice cruise. Commencing with learning how to pull a service cutter, the drills progress through handling service-type and civilian-type boats under oars, sail, and power; signals—semaphore, Morse visual code, and flag hoist; ground tackle and mooring gear; knotting and splicing; compass, log, and lead; tactics and evolution; communications.

In general, members of the fourth class take the ordinary crew duties, and have qualifications similar to seamen; third class, as important crew members, with qualifications as petty officer; second class, as second in command, with qualifications as chief petty officer; and first class, in command, with qualifications as junior officer.

Recitations are held in seamanship during the first and second term of the fourth year. The instruction covers seamanship, including aerology; international law and military law, elementary strategy and tactics, and scouting; study and discussion of the practical application of the rules of the road and the handling of ships; Navy regulations; and the principles and practical application of the mooring and maneuvering board.

For first class, additional instruction in tactics and in seamanship evolutions is carried on in submarine chasers, all of the duties of the deck force being taken over by the midshipmen, under the supervision of experienced officer instructors.

The first class is given flight during the spring instruction period.

The second class is retained at the Naval Academy during the summer and given an aviation training course.

# Division of time

	Practical work	Num- ber of hours	Total	Nonpractical	Num- ber of hours	Total
FOURTH CLASS YEAR						
Summer term	Cutters					
	Knotting and splicing Signals		80	None	None.	
First term	Cutters Practical seamanship_	12		None	None.	
	Signals	6	24			
Second term	Cutters Practical seamanship	6		None	None.	
THIRD CLASS YEAR	Signals	6	24			
	D. f. of him annual		00	27	None.	
Practice cruise	Parts of ship organization, station bills, ground tackle sig-	33	33	None	None.	
First term	nals. SailboatsSignals	12		None	None.	
	Wire splicing	3	18			
Second term	Sailboats	12		None	None.	
	Wire splicing	3	18	1 1 1		
SECOND CLASS YEAR						Y
Summer termFirst term	Flight training Motor launches	6		None	None.	
	Subchasers	6				
Second term	Motor launches	6	24			
scoold term	Subchasers	6				1
FIRST CLASS YEAR	Cutters		18			
Practice cruise	Deck duties, ground	33	33	None	None.	
First term	tackle, organization. Flight training	3		Seamanship	20	
	SubchasersCutters	6 3		Military law	12	
			12	International law Communications	10 6	
Second term	Flight training	3		Elementary strategy and tactics.	14	48
	Cutters	3	12	Seamanship	11	
				Regulations	15 8	
						48

#### ORDNANCE AND GUNNERY

The course includes all the theoretical and practical instruction required for the performance of gunnery duties aboard ship as a junior officer and in addition gives a thorough basic foundation for future study and development work in ordnance and gunnery. It is divided into two parts—section room and practical instruction. The section-room instruction covers subjects which must be studied and can best be learned as a midshipman; the practical instruction and drill includes work with all types of naval ordnance from small arms to turret guns and methods for control of all weapons. Drills which can be best given aboard ship and preparations for target practice are held during the practice cruise and not at the Naval Academy.

The practical work begins the summer of the fourth class year and includes firing on the rifle range with rifle and pistol up to the experts' course and explanation of all ordnance equipment and models in Dahlgren Hall. During the fourth, third, and second class years this practical instruction is continued with small arms, machine guns, broadside battery, torpedoes, models, and training in the duties of all personnel connected with ordnance. Second class also has instruction in mines and fire control. First class year is devoted to fire control and methods of using broadside and turret guns, aviation ordnance, aviation bombing, and grenades. On the first class practice cruise midshipmen, first class, perform the duties of officers in gunnery exercises with the fleet.

Instruction in the section room begins the second term, second class year, with a study of naval ordnance, gun construction, and torpedoes. In first class year a study is made of powder pressures, velocities and trajectories of projectiles, ranges and errors of naval guns, fire control of all types of guns, gunnery methods, including aviation gunnery, and the duties of a junior officer in the gunnery department aboard ship.

Textbooks and service publications are used which have been specially written by experienced officers of the United States Navy for instructional purposes of midshipmen and junior officers. Besides the study of these, a series of lectures on practical ordnance and gunnery is given by officers from the Navy Department or the fleet.

Throughout the course great stress is laid not only upon the duties of a junior officer in gunnery but the relation of each subject to the development of ordnance and gunnery in the United States Navy, the present gunnery methods of the fleet, and the possible future requirements which must be met by naval officers who are graduates of the Naval Academy.

# Division of time

	Practical work	Num- ber of hours	Total	Nonpractical work	Num- ber of hours	Total
FOURTH CLASS YEAR						
Summer term	Small arms	80		None		
First term		6		None		
Second term	Small arms	6		None		
THIRD CLASS YEAR			92			
Practice cruise	Ordnance	30		None		
	Gunnery	15		None		
First term	Small arms	8		None		
	Ordnance	4		None		
Second term	Small arms	9	1			
			66			
SECOND CLASS YEAR						
Summer term	Aviation gunnery	17		None		
First term	Ordnance	4		None		
	Small arms	14		None		
Second term	Fire control	7		None		
	Ordnance	13		Ordnance	32	
	Small arms	2		Torpedoes	8	
				Mines	1	
				Fire control	6	
			57			47
FIRST CLASS YEAR						
Practice cruise	Ordnance	15		None		
	Gunnery	30		None		
First term	Fire control	22		Fire control	7	
	Small arms	0		Interior ballistics	8	
				Exterior ballistics	34	
Second term	Fire control	13		do	10	
	Bombing	1		Fire control	9	
	Range finders	6		Gunnery instructions	24	
	Small arms	7	0.4	Aviation gunnery	4	
			94			96

#### **NAVIGATION**

# THIRD YEAR-SECOND CLASS-FIRST AND SECOND TERMS

For the class of 1934 the navigation course will be completed in one year. The course starts during the summer term with the study of astronomy and hydrographic surveying. Geonavigation is then taken up during the academic year in a progressive study covering the compass, sailings, piloting, various types and solutions of sights, rising and setting of sun and moon, use of azimuth, tide and current tables, mooring board, and aerial navigation. Three periods each month are devoted to practical work. Other periods are used for practical instruction as found desirable.

#### FIRST CLASS CRUISE

During the first class cruise the midshipmen perform navigational duty on board ship. They are required to take sights, work them out, and to locate the ship's position by these sights and dead reckoning. Piloting is taught under circumstances which enable the midshipmen to see how the ship is handled. The midshipmen assist in compensation of the compass. The value and use of the gyro-compass are demonstrated.

#### FOURTH YEAR-FIRST CLASS-FIRST AND SECOND TERMS

The class of 1933 will continue their navigation course through first class year having had only three periods per week second class year. In order that they will be prepared to perform navigational duties on board ship in accordance with standard service practice, a fictitious cruise around the world is conducted so that they will encounter all variations of the problem of obtaining the position. In addition, the following subjects are taught in the section room, at drills, and by practical instruction in the chart room:

- (a) The duties of the navigator in accordance with Navy regulations.
- (b) Aerial navigation.
- (c) The value and use of radio bearings.
- (d) The use and relative value of various methods for the solution of the astronomical triangle.
  - (e) Hydrographic surveying.

# Division of time

Division of time								
	Practical work	Num- ber of hours	Total	Nonpractical work	Num- ber of hours	Total		
SECOND CLASS YEAR  Summer term  First term  Second term	Astronomy	1½ 4 22 19 4 4	5½ 22 27	Astronomy	6	19½ 55		
FIRST CLASS YEAR  Practice cruise  First term  Second term	Navigation	96 7½ 24 18 6	96 31½ 24	Hydrographic surveying. Navigation	2 23 19 5	25-		

#### ENGINEERING AND AERONAUTICS

#### FOURTH CLASS YEAR-SUMMER AND FIRST TERMS

Descriptive geometry and mechanical drawing.—Instruction in use of drawing instruments and development of manual dexterity in employment. Standard methods of lettering and practice in their use. Application of the foregoing to descriptive geometry, with the representation of lines, planes, curved surfaces, and intersections, in order to develop the ability to visualize objects in space.

#### FOURTH CLASS YEAR-SECOND TERM; THIRD CLASS YEAR-FIRST TERM

Engineering drawing.—Making of free-hand working sketches of small machine parts, with full dimensional data taken from work, and the making of standard working drawings from such sketches. Understanding of standardized parts

and use of tables of standards in design. The making of detail from assembled drawings and vice versa, particular emphasis being laid upon the ability to read blue prints correctly and to appreciate good points in the design of a machine.

#### THIRD CLASS YEAR-SECOND TERM

Mechanisms.—A study of the underlying principles governing the relative motions of parts of machinery, including revolving and oscillating bodies; belt, rope, and chains; motion by pure rolling contact; gears and gear teeth; wheels in train; inclined plane, wedge, screw, worm and wheel; cams; relative velocities of rigidly connected points; linkwork; straight-line mechanisms; parallel motions; aggregate combinations; pulley blocks; intermittent motion.

Engineering materials.—A study of engineering and construction materials; their properties and uses, and the essential steps in producing them from ore to the finished product. The study of the essential features of metallography, par-

ticularly with reference to steel.

#### SECOND CLASS YEAR-FIRST TERM

Thermodynamics.—The utilization of heat as energy to perform mechanical work in various types of machinery, such as turbines, internal-combustion engines, refrigerating machinery, etc., including a study of the use of steam tables and diagrams.

## SECOND CLASS YEAR-SECOND TERM

Naval reciprocating engines and auxiliary machinery.—General principles and thermodynamics as applied to this type of machinery; study of mechanical parts and materials used; measurement of power; fundamentals of construction and operation of condensers, pumps, valves, heaters, tanks, lubrication systems, and complete installations.

Steam turbines.—Underlying principles of turbines, their classification into types, and the characteristics of each type; necessary turbine auxiliaries; study of various types of turbines used in the Navy; general principles of operation and care of marine turbine installations.

#### FIRST CLASS YEAR-FIRST TERM

Internal-combustion engines.—Underlying principles of internal-combustion engines. Study of Otto and Diesel cycles, and their application to existing types: of engines. Fuels and lubricants. Study of marine types of gasoline and oil engines, and of aircraft engines, including mechanical parts, carburetion, lubrication, cooling, and ignition system. General principles of operation.

Boilers.—A study of different fundamental types of marine boilers, including principles of water and gas circulation; combustion and fuels; boiler accessories fittings, and measuring instruments; general principles connected with operation and maintenance. This course is not given in the academic year 1932-33, due to a change in the curriculum. The Class of 1933 has had this instruction in the year 1931-32.

# FIRST CLASS YEAR-SECOND TERM

Naval construction.—General study of ship's lines and definitions pertaining thereto; various steps in planning a ship; calculations of areas and volumes; general principles of stability, both static and dynamic; displacement and trim, with curves in relation thereto; effects of weight distribution and of weight shifting; resistance of ships; coefficients of speed, law of corresponding speeds; ship nomenclature; details of construction of naval vessels; launching and docking; general arrangement of ship compartments and methods of flooding, draining, and ventilating; details of steering gear; care and preservation of hulls.

#### PRACTICAL WORK

#### FOURTH CLASS YEAR-SUMMER

Pattern shop.—Elementary work of the carpenter shop, mortising, joining, and use of woodworking lathes, band saw, etc. Making of simple patterns, demonstrated.

Machine shop.—Instruction in use of power tools and in metal turning and screw cutting.

Coppersmith shop, forge shop, foundry.—Elementary instruction in work done in these shops. Molding and casting from patterns made in pattern shop.

Elementary engineering.—Examination of models and talks on boilers, reciprocating engines, turbines, internal-combustion engines, fire-room and engine-room auxiliaries, evaporators, etc.; ship construction, docking, steering engines, anchor engines, etc.

Engineering materials.—Explanation of common machine parts, as bolts, rivets, pipes and pipe fittings, and testing of metals commonly used.

#### FOURTH CLASS YEAR-WINTER PRACTICAL EXERCISES

Pattern shop.—Selection and treatment of different kinds of woods for various purposes; continuation of summer work of the carpenter shop to finished pattern work. Demonstrations of methods of casting from intricate patterns.

Machine shop.—Vise bench work, principally fitting of bearings, and study of lubrication problems.

Boilers and engines.—Lectures on operation and maintenance, and sketching interior details.

#### THIRD CLASS YEAR-SUMMER PRACTICE CRUISE

Tour of inspection of engine and boiler compartments and auxiliary stations; study and sketching (where applicable), of the general arrangement of machinery, accessories and fittings, corrosion, cleaning and painting, care of compartments, blue-print reading, shops, tools, materials, and repair work. Stand watches in all engineering divisions. Lectures supplemented by moving pictures and slide films.

#### THIRD CLASS YEAR-WINTER PRACTICAL EXERCISES

Foundry.—Kinds of sand and implements used; making of molds; melting and pouring of iron and brass.

Forge shop.—Equipment and tools used; forging, welding, tempering, case-hardening, and other heat treatment of metals; bending and quenching tests of metals, etc.

Aeronautics.—Types of aircraft and aircraft engines. Service problems in aviation and their solution.

Coppersmith shop.—Soldering, hard and soft; making copper pipe; putting flanges on pipe; use of oil furnace and oil heater; sweating patch on a copper pipe; cutting and welding of metals.

Machine shop.—Machine-tool work from working drawings, including the setting of work. Machine tools used are lathes, planers, vertical and horizontal boring mills, simple and radial presses, shapers, milling machines, slotters, etc.

Forge shop.—Heat treatment of steel.

Engineering accessories.—Pressure and vacuum gauges and their calibration. Measuring instruments and types and uses of valves. Valve grinding.

Sketching.—Explanation of the line sketch to show essential principles of a machine without minor details, as suited to classroom procedure. How to supply by individual ingenuity missing parts to a mechanism.

#### SECOND CLASS YEAR—SUMMER TERM AT NAVAL ACADEMY

Steam laboratory.—Study and use of engine indicators, calibration of indicator springs, use of planimeter. Study and use of steam calorimeters, use of steam tables, determination of quality of steam. Study of a complete turbine plant.

Heat laboratory.—Elementary study of heat transfer—conduction, convection, and radiation. Comparison of conductivity of different metals and materials. Radiation from different type surfaces. Elementary study of effect of water and gas films. Parallel and counter heat flow showing effect of water film and temperature difference on heat transferred. Comparative test of heat loss from ordinary and film type radiator.

Material-testing laboratory.—Tensile, torsion, bend, and hardness tests. Thermocouple calibration. Cooling curves and thermal equilibrium diagram for a series of binary alloys. Preparation and microscopic examination of alloy specimens. Influence of carbon on hardness and hardening power of steel. Tempering of steel. Copper pipe making and patching. Copper pipe bending, flanging and tinning.

Pump stand.—Analysis of the operation of a simple double acting single stroke reciprocating steam pump with particular reference to the fundamental laws of physics. Determination of theoretical and actual effective pump pressure. Determination of slip, thermal efficiency, mechanical efficiency, etc.

Internal-combustion-engine laboratory.—Operation and test of various type internal combustion engines. Determination of indicated horsepower, heat energy available in fuel, heat energy converted to useful work, and heat losses. Influence on speed power and economy of spark setting and throttle opening. Effect of detonating tendencies of a fuel on suitability for use in different type internal combustion engines.

Graphical mechanics.—Treatment of simple harmonic motion; crank and connecting rod motion by polar diagrams. Construction of inertia and crank effect curves for radial air cooled aviation engine.

Analysis of swinging bar quick-return mechanism. Velocity diagram of Whitworth quick-return mechanism. Practical use of various methods of measuring areas—planimeter, trapezoidal rule, Simpson's rule. The funicular polygon as drawn and checked by experiment. Construction of centrodes of anti-parallel cranks and comparison with equivalent mechanisms.

Aviation.—Measurement of air resistance of various shapes at different air velocities by means of 9-inch wind tunnel. Construction of lift and drag curves for miniature air foil.

Inspection Trips.—Visit to Bethlehem Steel Co.'s Sparrows Point plant. Visit to Naval Engineering Experiment Station. Visit on board destroyer at dock and under way. Visit on board submarine at dock and under way.

# SECOND CLASS YEAR—WINTER LABORATORY EXERCISES

Detailed inspection of marine turbines, reduction gear, and condensing plant; turbine blading; thrust bearings; air ejectors; marine auxiliaries; machinists' measuring instruments; fluid metering devices; refrigeration test; evaporator test; pump alignment; shaft alignment; rotary pump characteristics; static and dynamic balancing; boiler water and flue gas analysis; fuel and lubricating oil testing; installation of packing; electro hydraulic steering gear; forced lubrication.

# FIRST CLASS YEAR—SUMMER CRUISE

Administration of the engineer department; study and operation of main engines and auxiliaries, power-boat engines; emergencies; repairs; stand watches of junior officer, machinist, chief petty officer, and other stations as required. Daily lectures.

#### FIRST CLASS YEAR-WINTER LABORATORY EXERCISES

Metals laboratory.—Tension, hardness and torsion tests; microscopic examination and heat treatment.

Internal combustion laboratory.—Heat balance, economy vs. spark setting. Compression ratio vs. power and economy. Knock value of fuels.

Heat laboratory.—Conduction, radiation and free convection, radiant heat, and coefficient of thermal conductivity.

Steam laboratory.—Vapor pressure, quality of steam, and heat balance of reciprocating engines. Tests and calibration of reciprocating pumps. Air flow measurements with venturi, impact and pitot tubes and orifice. Wind tunnel tests, including experiment.

Refrigeration tests.

Inspection of various ships' models showing details of warship construction; also docking, stability and buoyancy, and damage control.

# Division of time

	Practical work	Num- ber of hours	Total	Nonpractical	Num- ber of hours	Total
FIRST CLASS YEAR						
Summer term	Cruise	(4)				
First term		26	26	Boilers	12	
				Internal-combustion engines.	11	
				Heat transfer apparatus.	25	48
Second term	do	26	. 26	Warship construction	32	32
SECOND CLASS YEAR				and stability control.		
SECOND CLASS YEAR						
Summer term	Steam laboratory					
	oratory.					
	Visit to plants and					
	ships.					
First term		24		Thermodynamics	48	48
Second term	do	24	24	Thermodynamics; tur-	40	40
				bines; naval recipro- cating engines; naval		
		13		auxiliary machinery.		
THIRD CLASS YEAR		1		auxiliary machinery.		
~	Q	(6)				
Summerterm		(1)	22	Drawing	90	90
Second term		32	52	Mechanisms	32	30
200024 70124		-	-	Materials	32	
						64
FOURTH CLASS YEAR						
Summer term	Shops. Elementary	30				
	engineering; indoc-					
	trination.					
	Sketching	25				
First term	Chana	20	55 20	Drawing	68	68
First term Second term		20	النحال	Drawingdo	63	63
Coolid term	40	20	20		00	- 00

<sup>13</sup> weeks' watch standing and making notes.

#### MATHEMATICS

#### FIRST YEAR-FOURTH CLASS-FIRST TERM

Solid geometry.—A brief course in solid geometry stressing particularly mensuration in three dimensions will be given in September before the beginning of the academic year.

Logarithms.—Definitions and properties; practical use in computation; tables of logarithms of numbers, of logarithms of trigonometric functions, and tables of natural functions; haversine tables; special system of forms for computation.

Plane trigonometry.—Measurement of arcs and angles; trigonometric functions; development and use of fundamental trigonometric relations and identities; solution of trigonometric equations; solution of all cases of plane triangles, including development of formulas and methods for same; simple applications to measuring heights and distances.

Algebra.—Short review of important parts of elementary algebra; quadratics and advanced algebra, including inequalities, mathematical induction, binomial theorem, variation, progressions, complex numbers, theory of equations, partial fractions, permutations, combinations, probability, determinants.

Introduction to engineering mathematics.—A problem course based on previously acquired knowledge of algebra, geometry, and trigonometry. Stress is laid on precision in calculation, so that the indicated accuracy of the results will be consistent with the exactness of the data. Theory and use of the slide rule.

#### FIRST YEAR-FOURTH CLASS-SECOND TERM

Calculus.—Derivatives of algebraic functions, applications of derivatives; differential notation; differentiation of transcendental functions; integrations; applications of integrals; successive differentiation and integration; curves and curve tracing; definite integrals; application of integration to geometry and mechanics; special methods of integration; functions of two or more variables; multiple integrals; infinite series.

Plane and solid analytic geometry.—Taken concurrently with calculus, using the same textbook.

#### SECOND YEAR-THIRD CLASS-FIRST TERM

Calculus and analytic geometry.—This course will be completed in the first term of the second year by the class of 1935 only; hereafter it will be completed in the second term of the first year.

Mechanics.—Use of the slide rule; vectors; statics of a particle; forces acting on a rigid body; statics of a rigid body; centers of gravity and moments of inertia; deformable bodies, beams; rectilinear motion; work and energy; curvilinear motion; dynamics of a rigid body; brief treatment of hydromechanics.

#### SECOND YEAR-THIRD CLASS-SECOND TERM

Mechanics.—This course will be completed in this term by the class of 1935 only; hereafter it will be completed in the first term.

Complex numbers and hyperbolic functions.—Elementary theory of complex numbers and hyperbolic functions, with application, especially to electrical engineering.

Differential equations.—Thorough drill in the setting up and solution of geometrical and physical problems involving important types of ordinary differential equations.

Spherical trigonometry.—Applications of spherical trigonometry, especially to problems concerning the terrestrial and celestial spheres.

#### THIRD YEAR-SECOND CLASS-FIRST TERM

# (For class of 1934 only)

Spherical trigonometry.—Applications of spherical trigonometry, especially to problems concerning the terrestrial and celestial spheres.

Complex numbers and hyperbolic functions.—Elementary theory of complex numbers and hyperbolic functions, with applications, especially to electrical engineering.

Differential equations.—Thorough drill in the setting up and solution of geometrical and physical problems involving important types of ordinary differential equations.

# Division of time

#### FIRST YEAR-FOURTH CLASS

Summer term—Drill in solid geometry, logarithms, and computations First term— Plane trigonometry Algebra Engineering mathematics Second term—Calculus	- 35 - 31 - 9
SECOND YEAR—THIRD CLASS	
First term— Calculus Analytic geometry Mechanics Second term— Mechanics Differential equations. Spherical trigonometry.	_ 34
THIRD YEAR—SECOND CLASS  First term— Spherical trigonometry Differential equations Complex numbers and hyperbolic functions	_ 54

#### ELECTRICAL ENGINEERING AND PHYSICS

The course of instruction given by this department includes chemistry, physics, direct-current electricity, alternating-current electricity, and radio. The following is an outline of the subjects studied by each class:

## FIRST YEAR-FOURTH CLASS-FIRST AND SECOND TERMS

The year is devoted to the study of general inorganic chemistry with laboratory work. In addition, lectures and demonstration lectures are given on the practical application of chemistry to the naval service.

Practical work in the chemical laboratory supplements the class-room instruction. Experiments are performed illustrating the preparation and properties of various gases and other substances and include elementary qualitative analysis.

#### SECOND YEAR-THIRD CLASS-FIRST AND SECOND TERMS

The subject of physics is taken up during the whole of the third class year and includes the study of mechanics, heat, sound, light, magnetism, and elementary electricity, and the application of the various laws and principles in these branches of the subject, with special stress on problems. The course forms the groundwork for more advanced studies in other subjects, and includes the flight of projectiles, gyroscopes, elements of thermodynamics, submarine listening devices, theory of flight, and optical instruments.

Practical work in the physics laboratory comprises experiments illustrating various physical laws studied in the classroom. Frequent lectures and demonstration lectures supplement and amplify the classroom and laboratory work.

#### THIRD YEAR-SECOND CLASS-SUMMER TERM

During the three months summer term at the Naval Academy the second class is given an electrical laboratory course and a radio operators' course. The purpose of the laboratory course is to acquaint the midshipmen practically with the fundamental phenomena of electric and magnetic circuits and to give them some experience in handling and operating electrical circuits and machinery before they take up the regular study of electrical engineering in the academic year. In addition to the laboratory work, a few lectures and motion pictures are given to amplify and clarify details and principles.

The radio operators' course consists of practice in receiving and is designed to produce a minimum proficiency of reception of eleven (11) code groups per minute. When a speed of fifteen (15) code groups per minute is attained, instruction is given in sending procedure and in radio traffic handling.

#### THIRD YEAR-SECOND CLASS-FIRST TERM

The first term is devoted to the study of magnetism, electrostatics, directcurrent circuits, and machinery. The application of Ohm's and Kirchhoff's laws to circuits are investigated; also the theory and operation of dynamo-electric machines, power distribution, and storage batteries.

Laboratory work parallels the text and covers the following: Magnetic fields; induced e. m. f.; measurements of electrical quantities; divided circuits; fall of potential; use and calibration of different electrical measuring instruments; operation, study of characteristics, and measuring efficiencies of dynamo-electric machinery, and operation of electrical equipment supplied naval vessels.

#### THIRD YEAR-SECOND CLASS-SECOND TERM

One month of this term is devoted to the completion of the subject of direct current machinery and the remainder is devoted to the subject of alternating currents. Fundamental principles and laws of alternating currents and their application to electrical machinery are covered. Laboratory work parallels the text.

A series of lectures throughout both terms is given to demonstrate the practical application of the fundamentals dealt with in the text and investigated in the laboratory. These lectures also cover the practice in the electrical department aboard vessels of the fleet.

# FOURTH YEAR—FIRST CLASS—PRACTICE CRUISE

While on the practice cruise one-third of the time assigned to engineering is devoted to electrical instruction. This includes watch standing and lectures, as well as notebook work covering the more important part of the electrical plant.

# FOURTH YEAR—FIRST CLASS—FIRST AND SECOND TERMS

The first class continues the subject of alternating-current electricity, including radio, half of the time available being devoted to the study of radio.

The study of the alternator is continued, including alternator regulation, efficiency, and parallel operation, and proceeds to the study of transformers, the polyphase induction motor, the synchronous motor and rectifiers, including the synchronous converter. The application of electric drive to ships and the self synchronous transmission system are included.

The radio course covers the underlying principles of radio communication. The time allotted to radio is devoted to the study of the fundamental principles governing the operation of spark, arc, and vacuum-tube equipment according to their relative importance.

The above radio course covers the following: Wave motion, resistance, inductance, capacity, and resonance, as applied to radio circuits; the simple oscillating circuit; use of the frequency meter; damped and continuous wave transmission; radiation of waves; receiving apparatus; uses of the vacuum tube as a detector, amplifier, modulator, and oscillator; regeneration; multiple stage amplification; radiotelephony; antennas; and interference and selectivity.

Laboratory work and lectures form an important part of the course. The electrical laboratory work comprises an elementary study of inductance and capacity in alternating-current circuits, alternating-current generators, motors, and transformers. In the radio laboratories the instruction comprises experiments with simple oscillating circuits, use of frequency meters, use of vacuum tube as a detector, amplifier, generator, and modulator.

Division of time

	Practical work	Num- ber of hours	Total	Nonpractical	Num- ber of hours	Total
FIRST CLASS YEAR						
Practice cruise	Lectures on ship's elec- trical equipment and elementary radio.	6		None		
	Study and preparation of notebooks.	4				
	Watches in dynamo and distribution rooms and inspections.	10				
First term	Alternating current lab-	24	20	Alternating current elec-		
r mst term	oratory.	24		tricity:		
	Practical instruction	0		Recitations		
	(drills).		24	LecturesExaminations	3 4	
			24	Examinations		27
Second term	Radio laboratory	24		Radio:		
	Practical instructions	4		Recitations		
	(drills).		28	Lectures Examinations		
			20	E Adminations		28
SECOND CLASS YEAR						
Summer term	Direct-current electrical laboratory.	45		None		
	Radio operator's course	20				
First term	Direct-current electrical laboratory.	36	65 36	Direct-current electricity:		
				Recitations		
				LecturesExaminations		
				Examinations	0	45

# Division of time—Continued

				6		
	Practical work	Num- ber of hours	Total	Nonpractical	Num- ber of hours	Total
Second term	do	17		Direct-current electric-		
				ity:		
				Recitations	8	
				Lectures Examinations	0 2	
	Alternation commant class				2	
	Alternating-current elec-	17		Alternating-current elec- tricity:		
	trical laboratory.		34	Recitations	21	
			34	Lectures	4	
				Examinations	6	
				Examinations	0	41
THIRD CLASS YEAR						41
Summer term				None		
First term	Physics laboratory	24	24	Physics:		
				Recitations		
				Lectures	18	
				Examinations	8	
						71
Second term	do	24	24	Physics:		
				Recitations		
				Lectures	20	
				Examinations	8	
						71
FOURTH CLASS YEAR						
Summer term	None			None		
First term			22	Chemistry:		
rust term	Chemical laboratory	22	22	Recitations	28	
				Lectures	4	
				Examinations	_	
				23.02.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		40
Second term	do	18	18	Chemistry:		
		10	10	Recitations	27	
		1 8		Lectures		
		01		Examinations	8	
			1			41
			. 3		1 1	

#### ENGLISH AND HISTORY

Courses in English and history are for the most part taught by the same instructors, and the two general fields are made to contribute to each other: in literature the thought being directed to the historical period of which the literature is a record and monument (as well as the opposite), and in history the written and oral exercises serving also as drills in English composition.

#### FIRST YEAR-FOURTH CLASS

## Summer term

The new class are introduced to the Naval Academy Library, and for eleven weeks have a weekly reading period in the library or museum. By lectures and other means they are directed in their reading, and their attention is called to the importance of naval tradition and to the significance of the great names in the service, some of which they are meeting for the first time.

#### First and second terms

Composition and literature.—Emphasis is placed on organization and the principles which underlie effective composition, the theme considered as a whole and as the paragraphs, sentences, and words constituting it. Effort is made to form correct habits of writing and speaking and to gain ease of expression to the end that the chief attention may be given to the thought rather than to the medium of communication. Practice is held in public speaking, a form of composition every naval officer is certain to have occasion to use. In literature, study is of English masterpieces of the Romantic and Victorian periods. Three plays of Shakespeare are read and discussed.

#### SECOND YEAR-THIRD CLASS

#### First term

Naval history.—The study is of sea power and its relation to (1) development of ships and armament, (2) lives and characters of great leaders (stress being placed on the growth of American naval tradition), and (3) effect on contemporary and subsequent history; in this, discussion is of naval engagements from Salamis to Jutland.

#### Second term

United States history.—The period considered is from 1865 to the present, emphasis being given to the origin and development of the institutions of to-day. The Atlantic Monthly, subscribed to for the four months of the term by each member of the class, furnishes material on social, political, and economic questions of current interest.

#### THIRD YEAR-SECOND CLASS

#### Summer term

General reading.—Midshipmen select books almost at will from eight extensive fields, writing a paper on each book read. Weekly lectures aim to stimulate and direct their reading.

#### Second term

Comparative literature.—One author representative of each of five modern literatures is selected for a study of the people, their characteristics and genius. The authors designated for 1932–33 are Cervantes, Goethe, Balzac, Ibsen, and Barrie.

#### FOURTH YEAR-FIRST CLASS

#### First term

History of American diplomacy. History of the French Revolution.—Choice is allowed midshipmen in deciding which of these courses will be studied. In the study of American foreign relations the period covered is from 1776 to the present time; in the French Revolution it is from 1763 to 1815. Both courses will be conducted by oral and written recitations and lectures.

#### Second term

Modern European history.—The period covered is from 1815 to the present time, and, as in the first term, Friday-evening lectures by historians and men of affairs from the outside are an essential part of the course. Individual topics in modern history will be assigned each month for reading in the library and for writing papers on. This phase of the study constitutes one-third of the course.

After-dinner speaking.—In both the first and the second term midshipmen of the first class attend dinners followed by after-dinner speaking in the banquet room, Bancroft Hall, a schedule being arranged so that each midshipman will attend two dinners a year.

# Division of time

	Course	Number of hours
FIRST YEAR—FOURTH CLASS		
Summer term	General reading, exercises in library and museum.	12 hours plus 18 lecture hours.
First term	Composition and literature	48 hours.
Second term	do	Do.
SECOND YEAR—THIRD CLASS		
First term	Naval history	Do.
Second term	United States history	32 hours.
THIRD YEAR—SECOND CLASS	10.400 - 400	
Summer term	General reading	16 hours.
Second term	Comparative literature	
FOURTH YEAR—FIRST CLASS		
First term	History of American diplomacy	48 hours plus 8 lecture hours
	or History of the French Revolution	Do.
	After-dinner speaking.	
Second term	Modern European history	Do.
	After-dinner speaking.	
		·

#### MODERN LANGUAGES

- 1. Mission of the Department of Modern Languages: To instruct midshipmen in French, Spanish, German, or Italian in order that, upon completion of the course elected, they may possess a fair degree of fluency in the spoken language and the ability to employ the written language with ease and correctness.
- 2. The larger part of the entering class is assigned to the study of French or Spanish, as each midshipman may elect. The courses in German and Italian are offered to a smaller group, the members of which have demonstrated that they are particularly well qualified to pursue the study of one of these languages. Usually, sufficient midshipmen are selected to form two sections in each language.
- 3. The entering class is given a brief instruction in pronunciation in September, just prior to the beginning of the new academic year. During the first and second years, emphasis is placed upon pronunciation, grammar, and composition; this period is completed with the reading and study of a novel. During the third year, emphasis is placed upon the development of fluency in conversation. Upon the completion of the language course, midshipmen are offered the opportunity to qualify as interpreters and the names of those who successfully pass the examination are certified to the Navy Department for the appropriate entry in their official officer records.
- 4. Beginning with the Class of 1936, the course in Modern Languages will be reduced to three academic years.

# Division of time

	Number of hours	Total
FOURTH CLASS YEAR		
September	10	
First term	52	
Second term	52	114
THIRD CLASS YEAR		
First term	36	
Second term	36	72
SECOND CLASS YEAR		
First term	36	
Second term	36	72
Grand total (Beginning with class of 1936)		258
FIRST CLASS YEAR (CLASSES OF 1933, 1934 & 1935)		
First term	0	
Second term	12	12
Grand Total		270

#### HYGIENE

Soon after entrance midshipmen of the fourth class are given lectures in personal hygiene and the care of the human machine. The purpose of these lectures is to prepare the members of the entering class to make their fullest personal contribution to the continuance of their health (individually and collectively), and thus to their best scholastic possibilities. In other words, it is to ground them in the art of keeping themselves in good health—to acquaint them with those precautions which every man can take in his own behalf to prevent disease or minimize its effects and thus maintain himself at all times in the best possible physical condition and mentally alert. The lectures comprise the following subjects:

- (a) Physical education; i. e., care of the human machine.
- (b) Personal hygiene, including social-hygiene education.
- (c) Physical training, the benefits of muscular activity, and the dangers of overtraining.
  - (d) Preventable diseases and simple rules for maintaining health.
  - (e) Oral prophylaxis and the care of the teeth.

A competent representative of the medical department is always present at all official contests and authorized sports.

The first class during the second term is given a course in general hygiene, physiology, and first aid, using the adopted textbook by Capt. R. G. Heiner, Medical Corps, United States Navy. An outline of the course is as follows:

- I. Minute anatomy and cell physiology.
- II. Gross anatomy and physiology.
- III. Bacteriology.
- IV. Preventable diseases.
- V. Venereal diseases.
- VI. Naval hygiene.
- VII. Military hygiene.

VIII. Physical training.

IX. First aid, including that for the effects of gas warfare.

X. Alcohol and other narcotics; their effects and dangers.

The course is illustrated by moving-picture reels.

Emphasis is placed on the methods of giving first aid, and practical demonstrations are given in order to prepare these future officers for the instruction of the men of their divisions, as required by Navy regulations.

Two examinations are held, mid-term and final, each embracing one-half of the

textbook.

# Division of time

	Number of hours	Total
FOURTH CLASS YEAR Summer term	41/2	
FIRST CLASS YEAR Second term	16	2014

#### PHYSICAL TRAINING

In this department midshipmen are trained in the principles of health and recreation so as to fit them for a long period of healthful service. In addition they are given instruction in the various branches of physical drill and athletics in order better to qualify them as leaders and coaches of fleet athletics.

#### FIRST YEAR-FOURTH CLASS

Initial examination.—Immediately upon entrance to the Naval Academy each midshipman is tested in strength, posture, and swimming. A photographic and graphic record is made at this time.

# Requirements

Swimming.—Ability to swim five minutes and demonstrate the crawl, back, right and left side strokes.

. Strength.—Ability to equal the standard for strength in 32 out of 42 of the

chief muscles of the body.

Gymnasium requirements.—Practical use of muscles in various combinations such as jumping, running, etc.

Posture.—Knowledge of proper "brace" and ability to assume a correct posture.

Boxing.—Demonstration of the elements of self-defense.

Wrestling.—Knowledge and use of six wrestling holds and their counters.

Dancing .- Ability to demonstrate fundamentals of dancing.

In addition to the above subjects which are required, midshipmen of the fourth class are given instruction in football, baseball, crew, track and field, basketball, lacrosse, rifle, fencing, gymnastics, water polo, tennis, soccer, handball, and calisthenics.

# SECOND YEAR-THIRD CLASS

# Requirements

Swimming.—Ability to swim 120 yards in three minutes, using the crawl, right and left side strokes, and back stroke in that sequence.

Strength.—Ability to equal the standard of strength in 36 out of 42 of the chief

muscles of the body.

Gymnasium requirements.—Graded improvement in use of muscles to equal the standards set in 14 practical gymnasium tests.

Posture.—Knowledge of proper "brace" and an habitual correct posture while standing or marching.

In addition to the above requirements midshipmen of the third class are given instruction in the fundamentals of the sports listed under fourth class.

#### THIRD YEAR-SECOND CLASS

Swimming.—Ability to swim 160 yards in four minutes, using the crawl, right and left side, and back strokes in that sequence. Practical demonstration of life saving and knowledge of resuscitation; diving.

Strength.—Ability to equal the standard for strength in 42 of the chief muscles of the body.

Gymnasium requirements.—Ability to equal the "A" tests in 14 various uses of the body in gymnasium tests.

Posture.—Ability to demonstrate proper posture and direct others in the fundamentals of posture.

In addition to the above requirements midshipmen of the second class are nstructed in officiating athletic contests in the various branches of sports.

#### FOURTH YEAR-FIRST CLASS

Instruction in self-defense in use of the cane, rough and tumble, boxing, and wrestling. Course in coaching athletics. Instruction in golf.

Textbook used, Manual of Athletic Requirements, United States Naval Academy.

Additional instruction given with moving pictures and selected slides.

#### ATHLETICS

The department of physical training in conjunction with the Navy Athletic Association is in charge of the training of and fully equips all athletic teams, varsity, class, and company. All athletics are entirely voluntary.

Facilities are provided so that all midshipmen, regardless of size, weight, or degree of skill, find ample opportunity for participation in some form of sport at all times.

Competition in athletics with outside institutions is, in general, restricted to universities, colleges and preparatory schools. The wide range of competitive sports including varsity, plebe, class, and company meets results in practically every midshipman participating in one or more branches at some time during his course at the Naval Academy.

#### LIBRARY

The library contains 75,107 volumes, and increases at the rate of about 1,600 volumes a year. It is commodiously housed in Mahan Hall, in three large rooms, which are well lighted and ventilated, and all on the same level, with one of them containing a second deck for the shelving of bound sets of periodicals. The collection is especially rich in naval literature; and it is strong in history, biography, literature, travel, and reference books. with other subjects developed in less degree. About 95 periodicals are taken, 1 newspaper, and upward of 20 serials or annuals. All of this material is on open shelves, as freely accessible as it would be in one's own home. The arrangement is plain and convenient. The hours on week days are from 9 a. m. to 6.15 p. m., and on Sundays from 2.30 to 6 p. m. The allowance of books that may be borrowed is eight at a time to officers and professors, and two to midshipmen (periodicals counting as books).

A bulletin board announces the new books, and shows the contents of the "Proceedings of the Naval Institute," a monthly magazine of uncommon merit and of great value to the service. Further, to show what the library has to offer and to promote its uses and service, a mimeographed bulletin is issued about once a week, containing the titles of from 20 to 25 of the latest books acquired, and beneath each title is a line or two describing the characteristics of the work. Sometimes these bulletins are made up entirely of the titles of articles contained in the publications of naval or engineering societies, and at other times they show the latest articles of special professional interest that appear in the leading magazines. This bulletin is sent to all officers, professors, and midshipmen. It keeps them promptly informed of the books last acquired, and of those ready for use, and it is an aid to all concerned.

Use of the library has been growing steadily, both in reference and research work and in the number of books borrowed and carried to quarters. All midshipmen are required during their first summer to spend there one hour and a half a week. These periods are under the direction of the Department of English and History, and professors of that department are present at such times. The purpose is to acquaint midshipmen with the books, to teach them to use the catalogue and to look up topics on which information is sought, when they have need to do so.

Midshipmen may go to the library at all times when their studies and duties do not prevent. The library, constructed on lines of broad culture, reflects this in the training of midshipmen, and aids in giving them that general development which is important in the aim of the Naval Academy.

# SUMMARY OF COURSE IN AVIATION INSTRUCTION

A course in aviation for the graduating class, supplementing the regular curriculum, was established at the Naval Academy by the Navy Department in May, 1925. The course includes three months of special intensive training instruction in ground and flight work, the object being to send the graduating class away from the Naval Academy well founded in the fundamental requirements of naval aviation. The first class to receive this aviation instruction was the class graduating in 1926. The classes that graduated in 1927 and 1928 have also received this instruction.

The scope of the course includes the following subjects and practical training, with time allotted to each in accordance with its relative importance:

Structure and rigging.

Aviation engines.

Theory of flight.

Aircraft communication.

Aerology.

Navigational instruments.

Aerial navigation.

Radio code practice.

Flight training.

Aerial gunnery.

Aerial bombing.

Range gunnery.

Aircraft scouting.

Combat and flight formations.

General and special lectures on aviation subjects by prominent aviators.

Reading courses on aviation subjects.

In 1929, flight observation training during the summer immediately after graduation was discontinued. The class of 1929 did not, therefore, receive this instruction. In lieu thereof a second class summer was established and the members of the class of 1931 were retained at the Naval Academy to undergo practical instruction in aviation and engineering subjects.

At present the indications are that the summer aviation schedule for the second class will become permanent.

# PARTIAL LIST OF PRIZES AWARDED DURING THE ACADEMIC YEAR, 1931–32

#### SECRETARY OF THE NAVY'S TROPHIES FOR EXCELLENCE IN SMALL-ARMS FIRING

The Navy Department annually awards a trophy to the midshipman of each graduating class who has demonstrated outstanding proficiency in the use of the service rifle, and also a trophy to the foremost pistol shot of each graduating class. These trophies are designated as the "Secretary of the Navy's Rifle Trophy" and the "Secretary of the Navy's Pistol Trophy," respectively.

Midshipman George Cuthbert Hunter, class of 1932, was awarded the Secretary of the Navy's rifle trophy, and Midshipman Morton Sunderland,

class of 1932, the Secretary of the Navy's pistol trophy.

# MEDALS PRESENTED BY THE UNITED STATES NAVAL ACADEMY FOR GENERAL EXCELLENCE IN TARGET PRACTICE

The Naval Academy presents each year gold, silver, and bronze medals, respectively, to the midshipmen of the second class who stand first, second, and third in excellence in small-arms target practice. This standing is determined by shooting the expert course "B" and the Naval Academy pistol course at a specified time, near the end of the academic year.

Recipients: First prize (gold medal), Midshipman David Stockton McDougal, class of 1933; second prize (silver medal), Midshipman Raymond John St. Germain, class of 1933; third prize (bronze medal), Midshipman Guy Marion Morrow, class of 1933.

### Midshipmen who qualified as expert riflemen

#### SECOND CLASS (1933)

Bethea, J. S.

Heinz, L. C.

Ramee, J.

THIRD CLASS (1934)

Latham, R. C.

#### FOURTH CLASS (1935)

Ayers, L. M. Bartlett, W. R. Beaman, C. R. Bemis, E. G. Bontier, A. M. Brandt, J. H. Bridewell, E. W. Bright, G. P. Brock, F. A. Bryan, E. P., 3d Burdick, R. S. Cain, W. W. Carson, E. B. Curtis, J. O. Cutter, S. D. Foster, R. C., jr. Gay, J. B., jr. Gayler, N. A. M. Hansen, J. R. Harmer, R. E. Herold, F. B. Hill, L. A. Hood, C. A., jr. Howe, R. E. Jackson, W. G., jr. Jennings, C. B. Kintz, H. I. Lee, J. M. Lofland, J. H., jr. Lynch, R. B. Maurer, J. H. McCallum, J. L. P. McElroy, R. Y., jr. Mills, G. H., jr. Mini, J. H. Moore, W. A., jr.

Neely, W. L. Paret, R. S. Parrish, R. M. Powell, G. L. Riera, R. E. Rutherford, P. G. Sanger, K. J. Sullivan, W. A. Sweeney, V. A. Twiss, B. R. Walling, J. F. Ward, R. E. M. Weed, J. H. Wolfe, J. M., jr. Wood, B. D., jr. Wordell, M. T. Wulzen, D. W.

Midshipmen who qualified as expert pistol shots

FIRST CLASS (1932)

Chambers, T. E. McCandless, B.

Sunderland, M. Thomas, D. I.

Woodward, E. C.

SECOND CLASS (1933)
Blackburn, J. T.
THIRD CLASS (1934)
Antoniak, C.

FOURTH CLASS (1935)
Kunkle, R. D.

#### CLASS OF 1897 SWORD AND CUP

A sword is awarded annually by the class of 1897, U. S. N. A., to that midshipman of the graduating class who has contributed most by his officerlike qualities and positive character to the development of naval spirit and loyalty within the regiment. The name of the midshipman to whom the sword is awarded is inscribed on the class of 1897 cup, which remains at the Naval Academy. Midshipman Joseph Burton Davis, class of 1932, was awarded the sword and his name was inscribed on the cup.

#### CLASS OF 1871 SWORD

The class of 1871, U. S. N. A., provides funds each year to be given to that midshipman of the graduating class who is most proficient in practical and theoretical ordnance and gunnery, with the understanding that the recipient will purchase a Navy dress sword with these funds. There are further requirements as to how the sword shall be engraved. Midshipman Emerson Evans Fawkes, class of 1932, was awarded this prize.

#### CLASS OF 1924 PRIZE

A gold watch, suitably engraved, is presented each year by the class of 1924, U. S. N. A., to that midshipman of the graduating class who stands highest for the course in the department of engineering and aeronautics. Midshipman RICHARD SHAI MANDELKORN, class of 1932, was awarded this prize.

#### GENERAL SOCIETY, SONS OF THE REVOLUTION CUP

A cup has been presented to the Naval Academy by the General Society, Sons of the Revolution, and remains here. Each year the name of the midshipman who is most proficient in practical ordnance and gunnery is inscribed thereon. The name of Midshipman Richard Shai Mandelkorn, class of 1932, was inscribed on the cup.

#### NATIONAL SOCIETY, DAUGHTERS OF THE AMERICAN REVOLUTION SWORD

A sword, suitably engraved, is presented each year by the National Society, Daughters of the American Revolution, to that midshipman of the graduating class who excels in practical seamanship. Midshipman J. Harry Hayes, class of 1932, was awarded this prize.

#### MILITARY ORDER OF FOREIGN WARS PRIZE

A wrist watch, suitably engraved, is presented each year by the Military Order of Foreign Wars to that midshipman of the graduating class who stands highest for the course in the department of mathematics. Midshipman Richard Shail Mandelkorn, class of 1932, was awarded the prize.

#### THOMPSON PRIZE

The late Col. Robert M. Thompson, class of 1868, U. S. N. A., provided for the awarding of a navigating sextant to that member of each graduating class who proves himself most proficient in practical and theoretical navigation. Midshipman Richard Shai Mandelkorn, class of 1932, was the recipient of the sextant.

#### VAN DYKE PRIZE

A gold watch, suitably engraved, is presented by Dr. Henry van Dyke to the member of each graduating class who submits the best original article on any naval or equally patriotic subject. Midshipman Francis Drake Foley, class of 1932, was awarded the prize.

#### GARDNER L. CASKEY MEMORIAL PRIZE

A gold watch, known as the "Gardner L. Caskey Memorial Prize," is presented each year to the midshipman who graduates at the head of his class for the course. The watch was awarded to Midshipman Richard Shai Mandelkorn, class of 1932.

#### MAURY PRIZE

A pair of marine binoculars, known as the "Maury Prize," is presented each year by the United Daughters of the Confederacy to the midshipman of the third class who excels in physics. Midshipman James Edward Halligan, Jr., class of 1934, was awarded this prize.

#### COMMANDER JAMES EDWARD PALMER PRIZE

Mrs. James Edward Palmer presents a gold wrist watch known as the "Commander James Edward Palmer Prize," to the midshipman of each graduating class who is declared the most proficient in practical steam engineering. The watch was awarded to Midshipman Bruce McCandless, class of 1932.

#### LETTERS OF COMMENDATION AND APPRECIATION

In accordance with Naval Academy Order 11–31, letters of commendation and appreciation were addressed to the below-named midshipmen of the class of 1932, they having contributed most by their officerlike qualities and positive character to the development of naval spirit and loyalty within the regiment during the academic year 1931–32.

Louis Allen Bryan.
Joseph Burton Davis.
Robert Tate Simpson.

Francis Drake Foley.
Charles Leonard Frazer.
Gilbert Hesser Mitchell.

#### NATIONAL ASSOCIATION OF MUTUAL SAVINGS BANKS PRIZE

The National Association of Mutual Savings Banks offers an annual prize of \$100 for the best original essay on a theme relating to thrift and savings written by a member of the graduating class. Midshipman George Corson, class of 1932, was the winner

#### NEW YORK TIMES PRIZES

The New York Times presented annual prizes, as hereinafter enumerated, to the three midshipmen who in a competitive examination showed the broadest knowledge and most thorough understanding of current events both domestic and foreign:

(a) Senior contest (for midshipmen of the first, second, and third classes): First prize.—A bronze plaque and a cash award of \$150. Recipient: Midshipman Donald Orr Lacey, class of 1933.

## 174 PRIZES AWARDED DURING ACADEMIC YEAR, 1931-1932

Second prize.—A cash award of \$75. Recipient: Midshipman Clarence Aloysius Fleischli, class of 1933.

(b) Junior contest (for midshipmen of the fourth class):

A cash award of \$25. Recipient: Midshipman John Franklin Walling, class of 1935.

Note.—The New York Times will not present prizes in this contest after June, 1932.

#### COL. ROBERT M. THOMPSON PRIZES

The late Col. Robert M. Thompson, class of 1868, U. S. N. A., provided for the following awards:

"Thompson Trophy Cup." On this cup is inscribed each year the name of the midshipman who has done most to promote athletics. A small replica of this cup is presented to the midshipman receiving the award. Recipient: Midshipman MAGRUDER HILL TUTTLE, class of 1932.

Binoculars for first place in inter-class sailing. Recipient: Midshipman Henry Gilbert Shonerd, Jr., class of 1935.

Monocular for second place in inter-class sailing. Recipient: Midshipman Charles Frederic Brindupke, class of 1932.

#### NAVY ATHLETIC ASSOCIATION SWORD

A sword is presented annually by the Navy Athletic Association to the midshipman who is considered to have personally excelled in athletics. Midshipman Gordon Waite Underwood, class of 1932, was awarded the sword.

#### COMPANY CUP

The Navy Athletic Association has also provided a cup on which is inscribed the name of the company commander of the company winning the intercompany athletic competition of the current year. Recipient: Eighth Company; Midshipman Louis Joseph Kien, company commander.

#### HARVARD SHIELD

The numerals of the class of 1934 were engraved on the "Harvard Shield," which was presented by the Associated Harvard Clubs, as that class which excelled in interclass athletic contests during the past year.

#### CRENSHAW CUP

The name of Midshipman Victor Harold Krulak was inscribed on the Crenshaw memorial cup for 1932. This cup was presented by Mr. E. A. Crenshaw, and upon it is to be inscribed each year the name of the coxswain of that 8-oared crew winning the greatest number of races for that year.

#### LYSISTRATA CHALLENGE CUP

The race for the "Lysistrata challenge cup" was not held during the summer practice cruise, 1932, owing to the fact that there was only one practice cruise ship this year.









